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GENERAL CATALOGUE

OF THE

HOMOPTERA

FASCICLE VI CICADELLOIDEA

PART 6
EVACANTHIDAE

Agricultural Research Service
UNITED STATES DEPARTMENT OF AGRICULTURE

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GENERAL CATALOGUE

OF THE

HOMOPTERA

Fascicle VI
CICADELLOIDEA

Part 6
EVACANTHIDAE

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Contribution from the Entomology Department, North Carolina Agricultural Experiment Station, Raleigh, N. C. Manuscript approved by the Station Director of Research, and catalogued as Paper No. 1456.

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PREFACE

A catalog of animals should serve practically all fields of biology. It therefore should be as complete a listing of all the records of families. subfamilies, tribes, genera, species, and varieties as it is possible for the author to assemble. The nature of the reference is of the greatest importance. A student of zoogeography should be able to find a complete list of the regions inhabited by the various species. student of ecology should be able to find references to all that is known about the life history, food plants, and other pertinent data. The student of economic entomology should be able to check the histories of those species that are suspected of being injurious to plants. plant disease specialist should be able to check the current nomenclature of the species that are disease vectors or are suspected of being disease vectors. Those research workers studying morphology, physiology, or genetics should be able to trace development in the field of their special interest. And finally, the student of taxonomy should be relieved of the burden of searching for past recordings, and the journals which publish taxonomic papers should be relieved of publishing past records and duplicating synonymy that is already well known. Thus it would be necessary to record only synonymy that has been developed since publication of the catalogue.

In this, as in other catalogues of the present series, the family is divided into genera, which are arranged in as nearly a phylogenetic order as our present knowledge will permit. The species are arranged

under the genera in alphabetic sequence.

The notes that follow the references are generally self-explanatory, but three points may be mentioned here. Such notations as "[described]," "[notes]," "[key]," and the like are intended to be suggestive rather than precise or exclusive. The notation "[error]" means not accepted in this catalogue. Usually, the latest published synonymy is accepted, but not always. The notation "[comparative note]" is used to designate those references, often of the greatest taxonomic significance, in which two generic, specific, or other groups are compared. All references have been checked against the original save those marked with an asterisk (*), which have been accepted from reliable sources. Every effort has been made to have the references full and complete, and to give an indication of the character of the data contained. Where the writer knows that reprints have been issued with different pagination, this is indicated in parentheses following the page numbers of the original. In the few cases where the matter has been reprinted under a different title with different IV PREFACE

pagination, separate references are given. Authentic editions that have been republished have been entered as separate references. Genera established without included species have been dated from their original description, with their type fixation dated at the earliest time the action can logically be interpreted to have occurred.

Original spellings have been retained in all cases, except obvious typographical errors. Typographical errors are indicated by placing "[sic]" after the misspelled name. This is not for the purpose of calling attention to the mistakes, but to make certain that students following the catalogue have a clear understanding of what is implied.

The determination of typographical errors is not always easy. These errors range from clearly apparent transpositions of letters, to misspelled names of individuals, geographical locations, et cetera. So many generic names have been formed by the transposition and substitution of letters that one is often at a loss to know which names are misspelled and which are not; for example, Neokolla and Keonolla, or Alebra, Elabra, and Eualebra.

All variations in spelling save those which refer to endings only, are appropriately cross-referred. The species have also been listed under every known generic combination so that it is possible to find any species without recourse to the index, which will be published at the completion of the Fascicle.

The writer takes no pride in the authorship of nomina nova. He uses them only when he thinks they are necessary. No new names are proposed for species or genera described by living authors without first giving the original author an opportunity to correct primary or secondary homonyms.

A catalogue is not a revision of a group. The location of the genera and species in the present catalogue is merely an attempt to reflect what is believed to be the general consensus of the best authorities at the present time. Doubtful genera and species have been included to call them to the attention of subsequent revisers.

An attempt has been made throughout this catalogue to interpret all references in the light of the period in which they were published. This is not always easy and leads perhaps to erroneous conclusions at times, but it is certainly much sounder from the standpoint of nomenclature than the tendency to evaluate references from previous decades in the light of present-day practices and procedures.

In this series we have departed from our previous method of giving latinized names to varieties that in the past have been designated by Arabic letters, Greek letters, numbers, or other designations. All varieties are catalogued, however, under the first designation regardless of its form. Some of these varieties may prove to be valid species with further study and then may be given latinized designations.

PREFACE V

Primary homonyms of species have been replaced by nomina nova; secondary homonyms have been restored to their original names if the homonymy has been relieved by moving one or the other, or both species, to other genera.

All specific endings have been modified to agree with the suggestions made by Blackwelder 1940, Journal of the Washington Academy of Sciences 31: 135–140. There are certain disadvantages inherent in this method, but it seems to the writer that these limitations are outweighed by the advantages. We are confronted by so many coined words that can have no gender it seems better to use this system and disregard apparent violations of Latin and Greek grammar. Where the gender of generic names can be determined, the appropriate adjustments are made in the specific names.

In a detailed catalogue such as this, it is practically impossible to eliminate all errors. We will appreciate it very much if our attention is directed to all such mistakes. It is especially easy to overlook local lists published in the proceedings of local natural history societies, references to species of economic importance published in scientific agricultural journals, references to vectors of plant diseases published in phyto-pathological journals, and references of a similar nature. It will be very much appreciated if authors will send us reprints of all articles dealing with the Homoptera. Also, it would seem that no changes in the nomenclature adopted in this catalogue should be made in the future without a full explanation.

All literature available to the writer before December 31, 1955, has been included in this catalogue.

The present catalogue of the Family Evacanthidae is the sixth part of the Cicadelloidea. This was virtually complete at the time of the death of Dr. Z. P. Metcalf on January 5, 1956. It was completed with the aid of Miss Virginia Wade, research analyst, North Carolina State College, who worked with Dr. Metcalf for 7 years, and the technical advice of Dr. David A. Young, Jr., North Carolina State College, and Dr. P. W. Oman, formerly in charge of the Insect Identification and Parasite Introduction Research Branch, Entomology Research Division, Agricultural Research Service, U.S. Department of Agriculture, Beltsville, Md. The higher categories utilized in this classification are those decided upon by Dr. Metcalf during his work on the catalogue.

In this part of the catalogue a method of literature citation has been adopted which differs from that used in the catalogues of the fulgoroid families. References are cited by author, year, and key letter, e.g., Fabricius 1802a. The full reference can be obtained by consulting the Bibliography of the Cicadelloidea, in which authors are arranged alphabetically, and their works chronologically under the author's

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name. This method of citation eliminates the necessity for a complete literature citation in the catalogue proper, and thus saves time, space, and publication costs. It is believed that the revised method will cause no great inconvenience to the reader. Dr. Metcalf himself advocated it under certain conditions, and it is felt that he would have approved its use for his catalogues.

The Family Evacanthidae consists of 12 genera and 57 species.

This family may be characterized as follows:

Includes robust leafhoppers 4.5–9 mm. in length. The head characteristically has a median coronal and a median facial carina, with a pair of additional convergent cariane on the crown. The ocelli are located near the anterior margin of the crown, often in depressions. A well-defined antennal ledge may or may not be present. The pronotum has the lateral margins parallel or convergent anteriorly, in dorsal aspect. The fore wing has no cross-vein in the anterior cell. The hind wing has four apical cells. The hind tibial spines may have well-developed or weak spines. The hind femoral setal formula is 2:1:1 in most species. The pygofer has processes, and the styles are short. The species may be black or brown, sometimes marked with yellow, or they may be green. Some species have been reported from grass, and one species from hops.

The following classification has been adopted for this family:

	Page
Family Evacanthidae	1
Subfamily Evacanthinae	2
Subfamily Pythaminae	45
Subfamily Signoretiinae	52

The species have been recorded from the following zoogeographical regions: 24 from the Palearctic Region, 1 from the Nearctic Region, 16 from the Oriental Region, 1 from the Austromalayan Region, 10 from the Malaysian Region, 2 from the Ethiopian Region, and 13 from two or more regions.

The known geographic distribution of each species is indicated by superscript figures at the end of the lines, which correspond to geographic regions designated by the same superscript figures. In general, the distribution is as given by the author of the reference, the country being considered the smallest unit, except in the case of large countries, where states and provinces are the smallest units. In the larger island groups the individual islands are indicated wherever possible in view of the importance of island endemism.

D. A. Young for Z. P. Metcalf

Family EVACANTHIDAE Crumb

Euacanthidae Crumb 1911a: 234 Family [Listed]

Baker 1923a: 353 [Key] :362 [Notes] Melichar 1924a: 196 [Taxonomy]

Handlirsch 1925a: 1121 To Tettigoniellini (?)

[error]

Euacanthinae Haupt 1929b: 1074 Subfamily [Taxonomy]

Haupt 1929c: 242 [Key] :249 Subfamily [Key to

genera from Europe]

Euacanthidae Brues and Melander 1932a: 117 [Key]

Euacanthini Haupt 1935a: 163 [Key] :166 Tribe [Described,

zoogeography]

Eucanthidae [sic] Merino 1936a: 316 [Phylogeny]

Evans 1938a: 11 [Morphology of head]

Evans 1938b: 8 [Notes] :17 [Listed]

Evans 1938c: 45 [Described] :48: 1 fig. [Phylogeny illustrated] :50 [Ecology] :53 [Zoogeography]

:21, 32, 46 [Taxonomy]

Evacanthini Oman 1938c: 164 [Comparative note]

Evacanthidae Metcalf 1939a: 247 [Listed]
Euacanthinae Rau 1942a: 516 [Symbionts]

Evacanthinae Medler 1943a: 5 [Key] :37 Subfamily [Catalogued]

Equals Euacanthidae

Evacanthini Oman 1943c: 15 [Listed]

Evacanthidae Metcalf 1944b: 158 [Bibliography]

Evacanthinae De Long and Knull 1946a: 20 Subfamily [Catalogued, list of genera and species from the

Nearctic Region]

Euacanthidae Ossiannilsson 1946c: 81 Family [Described], key

to general] :25 [Key] :7 [Listed]

Evacanthini Evans 1947a: 106, 146 Tribe [Listed] :107 [Zooge-

ography] :115 [Key] :153 [Described, ecology, zoogeography, list of general] :155, 157, 165, 174 [Taxonomy] :156 [Comparative note]

Evacanthinae Evans 1947a: 155 Subfamily [Taxonomy]

Evacanthidae Evans 1947a: 155 [Taxonomy]

Euacanthidae Lindberg 1947a: 26 [Catalogue of genera and species from Finland] :72 [List of genera and

species from Finland]

Evacanthidae Metcalf 1947a: 159 [Zoogeography]

Evacanthinae

Evacanthinae Osborn and Knull 1947a: 330 [List of genera and species from Ohio]

De Long 1948a: 109 [Key] :153 Subfamily [Described, review of genera and species from

Illinois]

Euacanthidae Ossiannilsson 1948a: 8 [List of species from Sweden]
Euacanthini Fagel 1949a: 146 [List of species from Belgium]
Euacanthidae Lindberg 1949a: 35 [List of species from the Balkan

Peninsula]

Euacanthinae Müller 1949a: 356 [Symbionts]

Evacanthini Oman 1949a: 5 [Listed] :61 [Key] :74 Tribe [De-

scribed]

Euacanthidae Ossiannilsson 1949a: 24 Family [Morphology of stridulating organs] :66 Family [Stridulation of

species from Sweden]

Evacanthinae Moore 1950a: 259 Subfamily [List of species from

Quebec]

Moore 1950b: 34 Subfamily [List of species from

Quebec]

Evacanthini Evans 1951a: 7, 9 [Taxonomy]

Wagner 1951a: 38 [Key] Wagner 1951b: 27 [Listed] Obenberger 1952b: 24 [Listed]

Evacanthidae Obenberger 1952b: 24 [Listed]
Evacanthinae Ribaut 1952a: 13 [Key] :349 Subfamily [Described, review of genera and species from France]

[Euacanthidae] Buchner 1953a: 671 [Symbionts]

Evaeanthidae [sic] Ishihara 1953b: 17 Family [Catalogue of genera and

species from Japan]

Evancanthidae Ishihara 1953b: 4 Family [Key, key to genera]

Ishihara et al. 1953a: 115 [List of species from

Shikoku]

Brues, Melander, and Carpenter 1954a: 151 [Key]

Evacanthini Dlabola 1954a: 149 Tribe [Key] :154 [Review of genera and species from Czechoslovakia, cata-

logued]

Evacanthidae Esaki and Ito 1954a: 2 [Listed] :44 Family [Cata-

logue of genera and species from Japan]

Smreczynski 1954a: 103 [Listed]

Subfamily EVACANTHINAE Metcalf

Evacanthinae Metcalf 1939a: 247 [Listed]

Metcalf 1944b: 158 [Bibliography]

Genus Evacanthus Le Peletier and Serville

ORTHOTYPE *Evacanthus interruptus* Le Peletier and Serville 1825a: 612

Type [Cicada] interrupta Westwood 1840b: 116

Type C[icada] interruptus Desmarest 1859a: 197

 $\ensuremath{\mathsf{Type}}\xspace$ [Evacanthus] interruptus Kirkaldy 1900с: 265

Type [Evacanthus] interruptus Van Duzee 1917b: 607

ORTHOTYPE Cicada interrupta Medler 1943a: 37 Type Evacanthus interruptus Evans 1947a: 154

ORTHOTYPE Cicada interrupta Oman 1949a: 74

Type Cicada interrupta Ribaut 1952a: 350

Type Cicada interrupta Ishihara 1953b: 17

Type E[vacanthus] interruptus Dlabola 1954a: 154

Type Cicada interrupta Esaki and Ito 1954a: 44

[Euacanthus Burmeister]

[Pseudotype Cicada acuminata Desmarest 1849a: 475]

[Type E[uacanthus] interruptus Distant 1908g: 227]

[Type E[uacanthus] interruptus Oshanin 1912a: 100]

[Type E[uacanthus] interruptus Haupt 1929c: 249]

[Type E[uacanthus] interruptus Haupt 1935a: 166]

[Type E[uacanthus] interruptus Kloet and Hincks 1945a: 52]

Evacanthus Le Peletier and Serville 1825a: 612 [gen. n.]: 602 [Key]

Latreille 1830b: 200 [Notes] Germar 1833a: 180 [Key]

Euacanthus Burmeister 1835a: 116 [gen. n.] Equals Cicada

Linné [in part] :105 [Key, zoogeography]

Herrich-Schäffer 1835a: 110 [List of species Equals Cicada Linné [in part] Equals Tettigonia Germ.

[in part] :67 [Key to species] :40 [Key] Eversmann 1837a: 33 Equals *Cicada* [in part]

Gistel 1837a: 108 (13) [List of species from Bavaria]

Equals Cicada Linné [in part]

Heinecken 1837a: 150 [List of species from Bremen]

von Siebold 1839a: 445 [Listed]

Evacanthus Blanchard 1840a: 193 [Described] Equals Cicada

Linné [in part] :187 [Listed]

Euacanthus Herrich-Schäffer 1840a: 382 [Listed]

Evacanthus Westwood 1840b: 116 [Described] Equals Ambly-

cephalus Curt. [in part]

Agassiz, Erichson and Germar 1842a: 8 [Listed]

Amyot and Serville 1843a: 574 [Described] Equals Cicada Linné [in part] Equals Tettigonia de Tigny [in part]

Amblycephalus Amyot and Serville 1843a: 587 [Described] Equals

[nec Curtis] Deltocephalus Burm. [in part]
Evacanthus Blanchard 1844a: 296 [Listed]
Blanchard 1845a: 420 [Described]

Drapiez 1845d: 381 [Key] Gimmerthal 1846a: 27 [Lis

Evacanthus Gimmerthal 1846a: 27 [Listed]
Evacanthus Agassiz 1848a: 439 [Listed]

Euacanthus Desmarest 1849a: 475 [Notes, catalogued]

Evacanthus Blanchard 1850a: 193 [Described] Equals Cicada Linné [in part]: 187 [Listed]

> Spinola 1850a: 57 [Key] Fitch 1851a: 57 [Listed]

Euacanthus Walker 1851b: 733 To Tettigonia [error]

Evacanthus Drapiez 1853y: 381 [Key]

Euacanthus de Graaf and Snellen van Vollenhoven 1854a: 183

[List of species from the Netherlands]

Evacanthus Fairmaire 1855a: 163 [Described] :153 [Key]
Desmarest 1859a: 197 [Comparative note]

Euacanthus Dohrn 1859a: 88 [List of species]

Walker 1860a: 22 [List of species from Great Brit-

ain]

Flor 1861a: 147 [Described, key to species] :144

[Comparative note] :115 [Key]

Flor 1861c: 637 [Listed]

de Graaf, Six and Snellen van Vollenhoven 1862a: 80 [List of species from the Netherlands]

Stål 1862b: 495 [Listed]

Gerstaecker 1863b: 303 [Listed]

Evacanthus Marshall 1864a: 153 [Key]

Disconzi 1865a: 203 [Listed]

Euacanthus Marshall 1865g: 84 [Key to species from Great

Britain] :83 [Comparative note]

Morris 1865a: 111 [Listed]

Evacanthus Bellevoye 1866a: 144 (32) [Listed]
Euacanthus Fieber 1866a: 502 [Key]:514 [Listed]

Dallas 1867a: 572 [Kev]

Kirschbaum 1868b: 72 [Key to species from Ger-

many] :15 [Key]

Evacanthus Lethierry 1869a: 356 [List of species from France]

Euacanthus Stål 1869a: 61 [Key]:78 [Listed]

Dallas 1870a: 497 [Key] Oshanin 1870a: 53 [Listed] Brischke 1871a: 14 [Listed] Oshanin 1871b: 34 [Listed]

Sahlberg 1871a: 106 [Described, catalogued] :68

[Key] :42 [Listed] :21 [Notes]

Fieber 1872a: 9 [List of species from Europe] Equals

Jassus [in part] Equals Tettigonia [in part]

Equals Ambuscal due Cunt [in part]

Equals Amblycephalus Curt. [in part]

Evacanthus Lethierry 1874a: 263 (59) [List of species from

France]

Euacanthus Raddatz 1874a: 87 [List of species from Mecklen-

burg]

Siebke 1874a: 28 [List of species from Norway]

Equals Cicada Fall. [in part]

Evacanthus Blanchard 1875a: 420 [Described]
Euacanthus Fieber 1875a: 396 (109) [Key]

Kittel 1875a: 5 [Ecology of species from Bavaria] Puton 1875a: 131 [List of species from Europe]

Reuter 1875a: 233 [Polymorphism]

Douglas and Scott 1876a: 78 [Catalogued, catalogue

of species from Great Britain] Brancsik 1880a: 30 [Listed]

Fritsch 1880a: 235, 252, 254 [Listed]

Reiber and Puton 1880a: 61 [List of species from Alsace-Lorraine]

Mayr 1881a: 92 (16) [Listed]

Ferrari 1882a: 111 (39) [Catalogued] :110 (38) [Key]

Evacanthus Scudder 1882b: 124 [Listed]
Euacanthus Karsch 1883a: 653 [Described]

Euacanthus

Kieffer 1884a: 80 [Ecology of species from Lorraine]

Mayr 1884a: 29 [Key]

Evacanthus Fairmaire 1885a: 163 [Described] :153 [Key]

Ivanoff 1885a: 124 (42) [Key to species from Russia] :101 (19) [Key] :91 (9) [Listed]

Bucaille 1886a: 175 [Listed]

Puton 1886b: 79 [List of species from the Palearctic Region] Equals Amblycephalus Curt. [in part]

Then 1886a: 25 (Listed] de Carlini 1887a: 273 [Listed] Ragusa 1887a: 186 [Listed] Dubois 1888a: 163 (67) [Listed] Evacanthus Edwards 1888d: 13; pl. III, fig. 1 [Key, described, illustrated, catalogued, review of species from Great Britain]

Euacanthus Balint 1889a: 271 [Listed]

Evacantha Provancher 1889a: 269 [Described] :262 [Key]

Euacanthus Buckton 1890d: 126 [Described]

Evacanthus Saunders and Edwards 1890a: 13 [List of species from Great Britain]

Smith 1890a: 444 [Listed]

Euacanthus Buckton 1891d: 162 [Morphology of or genitalia]

Fokker 1891a: 371 [List of species from the

Netherlands

Oshanin 1891a: 45 [Zoogeography]

Coubeaux 1892a: 35 (2) [List of species from Belgium]

Dominique 1892a: 119 [Listed]

Duda 1892a: 32 Equals Amblycephalus Curt. [in

part]

Spitzner 1892a: 30 [Listed]

Eucanthus [sic] Van Duzee 1892d: 296 [Listed]
Eucanthus Bezzi 1893a: 110 (30) [Listed]
Evacanthus Fitch 1893a: 397 [Listed]

Edwards 1894b: pl. 1, fig. 33 [Illustrated]

Eucanthus [sic] Van Duzee 1894a: 281 [Catalogued, catalogue of

species from North America] Van Duzee 1894e: 196 [Listed]

Van Duzee 1894f: 213 [Comparative note]

Evacanthus Edwards 1895a: 113 [Described, key, review of

species from Great Britain]

Euacanthus Wüstnei 1895a: 273 [Listed]

Melichar 1896a: 178 [Described, catalogued] :175

[Key]

Evacanthus Acloque 1897a: 404 [Key to species from France]

:402 [Key]

Euacanthus Horváth 1897c: 51 [List of species from Hungary]

Osborn and Ball 1897a: 176, 183 [Comparative

notes]

Oudemans 1897b: 289 [Notes] Lange 1898a: 102 [Listed] Holmgren 1899a: 406 [Listed]

Horváth 1899b: 469 [List of species from Caucasus]

Evacanthus Marchal 1899a: 592 [Listed]

Euacanthus Puton 1899a: 95 [List of species from the Palearctic Region] Equals Amblucephalus Curt. [in part]

Evacanthus Evacanthus

Kirkaldy 1900c: 265 [Listed]

Lameere 1900a: 125 [Key, key to species from

Belgium]

Strand 1900a: 66 [Listed] Strobl 1900a: 211 [Listed] Ball 1901b: 38 [Listed] Ball 1901e: 4 [Listed]

Horváth 1901a: 255 [Listed] Kirkaldy 1901e: 219 [Listed] Kirkaldy 1901f: 338 [Listed]

Lambertie 1901a: 205 (77) Equals Amblycephalus

Curt. [in part]

Onuki 1901a: [25]; pl. [2], fig. IV [Described,

illustrated]

Cobelli 1902a: 16 [Listed] Dominique 1902a: 216 [Listed] Graeffe 1903a: 53 (13) [Listed] Henshaw 1903b: 224 [Listed] Ashmead 1904a: 131 [Listed]

Hüeber 1904a: 263 Equals Amblycephalus Curt.

[in part]

Hüeber 1904b: 263 Equals Amblycephalus Curt.

[in part]

Wirtner 1904a: 220 [List of species from Penn-

sylvania]

Evacanthus [sic]

Morley 1905b: 27 [List of species from England]

Osborn 1905a: 501 [Listed] Osborn 1905c: 501 [Listed]

Eugcanthus

Matsumura 1906a: 72 (9) [Listed]

Oshanin 1906a: 53 [Catalogued, catalogue of species from the Palearctic Region] Equals Ambly-

cephalus Curt. [error]

Evacanthus Euacanthus

Kirkaldy 1907d: 80 [Taxonomy] :81 [Key]

Distant 1908g: 227 [Described, catalogued, zoogeography, review of species from India] Equals *Amblycephalus* Curt. [in part] Equals *Evacanthus* Le P. and Serv. Equals *Eucanthus*

[sic] Van D. :200 [Key]

Horváth 1908b: 9 [Zoogeography] Oshanin 1908b: 414 [Catalogued]

Saunders and Edwards 1908a: 11 [List of species

from Great Britain]

Ball 1909b: 183 [Comparative note]

Cobelli 1909a: 12 [Listed]

Puhlmann 1909a: 46 [Listed]

Lambertie 1910a: 79 Equals Amblycephalus Curt.

Im part

Haupt 1912b: 450 (5) [List of species from Thuringial

Horváth 1912e: 567 [Zoogeography]

Matsumura 1912a: 38 [Catalogued] :41 [Compar-

ative note]

Oshanin 1912a: 100 [List of species from the Palearctic Region] Equals Amblycephalus Curt. [in part]

Schmidt 1912g: 155 [Listed] Crumb 1913a: 132 [Key]

von Dalla Torre 1913a: 151 [List of species from Tyrol]

Distant 1914d: 360 [A new species from Dutch New Guinea]

Matsumura 1914b: 81 [Listed] Jacobsen 1915a: 322 [Listed] Schumacher 1915a: 96 [Listed]

Jensen-Haarup 1916a: 40 [Described, key, key to species]

Matsumura 1916b: 410 [Key] Oshanin 1916a: 80 [Bibliography]

Eucanthus [sic] Van Duzee 1916a: 67 Equals Evacanthus Germ.

Euacanthus Matsumura 1917b: 410 [Key]

Evacanthus Van Duzee 1917b: 607 [Catalogued, catalogue of species from the Nearctic Region] Equals Euacanthus Burm. Equals Eucanthus [sic]

Van D. Equals Evacantha Prov.

Euacanthus Distant 1918b: 11 [New species from India]

Evacanthus Lyle 1919a: 8 [Listed]

Euacanthus Jensen-Haarup 1920a: 83 [Described, key to species

from Denmark] :82 [Key]

Tullgren and Wahlgren 1920a: 143 [Key] :145 [Listed]

Picco 1921a: 105 [Listed] Baker 1923a: 348, 362 [Notes]

Evacanthus De Long 1923a: 80 [Described] Equals *Eucanthus* [sic] Burm. :73 [Key]

Euacanthus Buchner 1924a: 50, 51 [Symbionts]

Evacanthus Buys 1924a: 33 [Described] :24, 40 [Key]

Euacanthus Haupt 1924d: 287 [Comparative note]

Hofmänner 1924a: 50 [List of species from Switzer-

land]

Lindberg 1924a: 42 [List of species from Finland]

Melichar 1924a: 196 [Taxonomy]

Buchner 1925a: 134, 135, 141, 142, 144, 146, 205,

209, 217, 220 [Symbionts] Handlirsch 1925a: 1121 [Listed] Haupt 1925a: 12 [Listed] Kupka 1925a: 106 [Listed]

Singh-Pruthi 1925b: 203 [Taxonomy] Rémy-Perrier 1926a: 78 [Kev] :82 [Listed]

Sherborn 1926a: 2223 [Catalogued]

Evacanthus Sherborn 1926b: 2253 [Catalogued] Euacanthus Blöte 1927b: 79 [Key] :81 [Listed]

Evacanthus Johnson 1927a: 34 [Listed]
Perrier 1927a: 1318 [Described]

Euacanthus Poisson and Poisson 1927a: 135 [Listed]

Eucanthus [sic] Stearns 1927a: 9 [List of species from Virginia]
Eucanthus Filipieff 1928a: 151 [Key to species from Russia]

:149 [Key]

Evacanthus Leonard 1928a: 161 [List of species from New York]

Euacanthus Osborn 1928b: 230 [Described]

Eucanthus [sic] Osborn 1928b: 369 [List of species from Ohio] :222

[Key]

Euacanthus Haupt 1929b: 1074 [Listed]

Haupt 1929c: 249 [Key] :182, 249 [Listed]

Luigioni 1929a: 218 (20) [List of species from

Italy]

Schulze, Kükenthal, and Heider 1929a: 1207 [Catalogued] To *Evacanthus* Le P. and Serv.

Evacanthus Schulze, Kükenthal, and Heider 1929a: 1288 [Catalogued]

Euacanthus Dongé and Estiot 1931a: ccxxii [Economics]

Brues and Melander 1932a: 117; figs. 189, 190

[Illustrated]

Enderlein 1932a: 194 [Key]

Evacanthus Deay 1933a: 240 [Described] :228 [Key]

Acloque 1934a: 404 [Key to species from France]

:402 [Key]

Evacanthus

Euacanthus Haupt 1935a: 166 [Described, key to species from

Europe, comparative note] :149; fig. 281

[Illustrated] :189 [Listed] Karl 1935a: 136 [Listed]

Rémy-Perrier 1935a: 78 [Key] :82 [Listed]

Wagner 1935a: 12 [Listed]

Wu 1935a: 76 [Catalogued, catalogue of species from China] Equals *Eucanthus* [sic] Van D.

Equals Amblycephalus Curt. [in part] Lindberg and Zachvatkin 1936a: 11 [Listed]

Eucanthus [sic] Merino 1936a: 315, 316 [Phylogeny]

Evacanthus De Long and Caldwell 1937c: 11 [List of species

from the Nearctic Region]

Euacanthus Kuntze 1937a: 358 [Listed]

Kuntze 1937b: 25 (Ecology of species from Meck-

lenburg]

Evacanthus Brimley 1938a: 92 [Listed]

Evans 1938c: 45, 46 [Comparative notes]

Kontkanen 1938a: 29 [Ecology of species from

Finland]

Evacanthus Procter 1938a: 77 [Listed]

Neave 1939b: 384 [Catalogued]

Euacanthus Neave 1939b: 302 [Catalogued] Wagner 1939a: 135 [Listed]

Buchner 1940a: 334 (80), 353 (99) [Symbionts]

Müller 1940a: 65 [Symbionts] Massee 1941b: 107 [Listed] Wagner 1941a: 148 [Listed] Rau 1942a: 471, 516 [Symbionts] de Seabra 1942a: 8 [Listed]

Jacobi 1943a: 27 [New species from China] Medler 1943a: 37 [Described, catalogued]

Oman 1943c: 15 [Listed]

Evacanthus Jacobi 1944a: 57 [Zoogeography]
Evacanthus Metcalf 1944b: 158 [Bibliography]
Evacanthus Kloet and Hincks 1945a: 52 [Listed]

Evacanthus De Long and Knull 1946a: 20 [Catalogued]

Euacanthus Ossiannilsson 1946c: 81 [Described, key, key to

species]
Procter 1946a: 88 [Listed]

Evacanthus Procter 1946a: 88 [Listed]
Evacanthus Evans 1947a: 154 [Catalogued] :133

anthus Evans 1947a: 154 [Catalogued] :133, 198 [Tax-

onomy]

Evacanthus Evans 1947a: 154 [Catalogued] Equals Euacanthus

Burm. :155, 157 [Taxonomy]

Lindberg 1947a: 26 [Catalogued, catalogue of *Euacanthus* species from Finland] :72 [List of species from Finlandl Osborn and Knull 1947a: 330 [List of species Evacanthus from Ohiol De Long 1948a: 153 [Described, review of species from Illinois, catalogued, zoogeographyl Zachvatkin 1948a: 170; fig. 195-13 [Kev, key to **Euacanthus** species, illustrated Oman 1949a: 74 [Described, catalogued] Equals Evacanthus Euacanthus Burm. Equals Evacantha Prov. Ossiannilsson 1949a: 26, 27, 28, 29, 35, 37, 39 **Euacanthus** [Comparative notes]:103, 105, 106 [Morphology of stridulating organs] Steinhaus 1949a: 136 [Phylogeny] China 1950a: 244 [List of species from Great Evacanthus Britain | Equals Euacanthus Burm. Ossiannilsson 1950a: 130 [Wing-coupling appa-Euacanthus ratus described Pesson 1951a: 1509, 1510 [Notes] Wagner 1951a: 27; pls. 1, 2, 3, 4, 5, 6 [Phylogeny, Evacanthus illustrated Wagner 1951b: 27 [List of species from Bavaria] Ribaut 1952a: 350 [Described, key, review of species from France Equals Euacanthus Burm.: 6, 8, 10, [Morphology] 6, 7, 8, 11 [Comparative notes]:17 [Key]:349 [Notes] Buchner 1953a :310, 311, 349, 605, 609, 612 [Symbi-Euacanthus ontsl Evacanthus Ishihara 1953b: 17 [Catalogued, catalogue of species from Japan] Equals Euacanthus Burm.: 4 [Key] **Euacanthus** Mathur 1953a: 158, 167 [Listed] Brues, Melander, and Carpenter 1954a: 151; figs. 226, 227 [Illustrated] Evacanthus Dlabola 1954a: 154 [Described, review of species from Czechoslovakia, catalogued] :68 [Ecology of species from Czechoslovakia :53 [Ecology] Esaki and Ito 1954a: 44 [Catalogued, catalogue of species from Japan | Equals Amblycephalus

> Curt. [in part] Equals Euacanthus Burm. Smreczynski 1954a: 103 [List of species from

Polandl

Bliven 1955b: 10 [Comparative note]

Fattig 1955a: 29 [List of species from Georgia]

-Distant (var.) [repexus] See Evacanthus repexus var.-Distant.

—Provancher (var.). [acuminatus] See Evacanthus acuminatus var.—Provancher.

-Provancher (var.) [orbitalis] See Evacanthus acuminatus var.--Provancher.

acuminatus Fabricius

[Cicada] acuminata Fabricius 1794a: 36 [n. sp.] 1

[Cicada] acuminata Weber 1795a: 146 [Listed]

Cicada] acuminalis Turton 1802a: 593 Nom. nov. pro Cicada acuminata Fabricius [1794] [Described] ¹

Cicada acuminata Fabricius 1803a: 76 [Described, catalogued] ¹:5 [Listed]

Tet[tigonia] acuminata Latreille 1804a: 522 [Described] ¹ Equals Cicada acuminata Fabr.

C[icada] interstincta Fallén 1806a: 16 [n. sp.]²

[Cicada] acuminata Donovan 1820a: [5] [Described] Equals Cicada acuminalis Gmel.

T[ettigonia] acuminata Germar 1821a: 72 [Described] 4

C[icada] interstincta Fallén 1826a: 29 [Described, catalogued] ² Equals Tettigonia acuminata Germ.

T[ettigonia] acuminata Boitard 1828a: 158 [Described] ¹ [Amblycephalus] acuminatus Curtis 1829a: 192 [Listed] ⁵

[Amblycephalus] germari Curtis 1829a: 192 [nom. nud., listed] ⁵

Tettigonia acuminata Herrich-Schäffer 1829a: pl. 9 [Described, catalogued, illustrated] ¹ Equals Cicada [acuminata] Fabr.

[Iassus] acuminatus Stephens 1829a: 359 [Catalogued] ⁵ Equals Ci[cada] acuminata Fabr.

[Iassus] (?) acuminatus Stephens 1829b: 67 [Listed] ⁵ [Tettigonia] acuminata Eichwald 1830a: 229 [Listed] ⁸⁶

[Amblycephalus] germari Curtis 1833a: 192 [n. sp.] ⁵

[Evacanthus acuminatus] Germar 1833a: 180 Equals Cicada acuminata Fabr.

E[uacanthus] acuminatus Burmeister 1835a: 116 [Described, food plants, catalogued] ¹ Equals Cicada acum[inata] Fabr.

[Amblycephalus] germari Curtis 1835a: pl. 572 [Described, catalogued, illustrated] ⁵

[Euacanthus] acuminata Herrich-Schäffer 1835a: 110 Equals Tett[igonia acuminata] Germ. Equals Cic[ada acuminata] Fabr. Equals [Cicada] interstincta Fall. :67 [Key]

[Cicada] acuminata Herrich-Schäffer 1835a: 101 To Euacanthus [acuminatus Fabr.]

[Cicada] interstincta Herrich-Schäffer 1835a: 103 To Euac[anthus] acum[inatus]

[Amblycephalus] acuminatus Curtis 1837a: 221 [Listed] ⁵

 $[Amblycephalus]\ germani$ Curtis 1837a: 221 [Listed] 5

[Euacanthus] acuminatus Gistel 1837a: 108 (13) [Listed] 7

 $[Euacanthus]\ interstinctus\ Gistel 1837a: 108\ (13)\ [Listed]\ ^7$

[Euacanthus] acuminatus Heinecken 1837a: 150 [Listed] *

[Euacanthus] acuminatusvon Siebold 1839a: 445 [Listed] 4

Evacanthus acuminatus Blanchard 1840a: 193 [Described, catalogued] ^{1,9} Equals Cicada acuminata Fabr. Equals Tettigonia accuminata [sic] Germ.

[Tettigonia acuminata] Comte 1840a: pl. 68 [Illustrated]

E[uacanthus] acuminatus Herrich-Schäffer 1840a: 382 [Catalogued] ⁷

Amblycephalus germari Amyot and Serville 1843a: 588 [Described, catalogued] 10

T[ettigonia] acuminata Boitard 1843a: 86 [Described] ¹

[Euacanthus] acuminatus Gimmerthal 1846a: 27 [Listed] 11

[Cicada] acuminata Amyot 1847a: 222 To Aglena [non binom.] [error]

Amblycephalius Amyot 1847a: 234 (non binom., described, catalogued] 9,12 Equals [Tettigonia] acuminatus Herr.-Schäff. Equals [Amblycephalus] germari Curt. Equals [Cicada] interstinctus Fall.

Amblycephalius Amyot 1848a: 430 [non binom., described, catalogued] 9.12 Equals [Tettigonia] acuminatus Herr.-Schäff. Equals [Amblycephalus] germari Curt. Equals [Cicada] interstinctus Fall.

[Cicada] acuminata Amyot 1848a: 418 To Aglena [non binom.] [error]

[Euacanthus acuminatus] Desmarest 1849a: 475 Equals Cicada acuminata Fabr.

Evacanthus acuminatus Blanchard 1850a: 193 [Described, catalogued] 1, 9 Equals Cicada acuminata Fabr. Equals Tettigonia accuminata [sic] Germ.

Euacanthus interstinctus Boheman 1850a: 260 [Ecology] 13

E[vacanthus] orbitalis Fitch 1851a: 57 [n. sp., food plants] ¹⁴

Cicada interstincta Wallengren 1851a: 254 [Listed] 15

Tettigonia acuminata Walker 1851b: 779 [Catalogued] ¹² Equals Cicada acuminata Fabr. Equals Euacanthus acuminatus Herr.-Schäff. Equals Amblycephalus germari Curt. Equals Cicada interstincta Fall.

Cicada acuminata Walker 1851b: 807 To Aglena acuminata [error] Tettigonia orbitalis Walker 1852a: 1159 [Catalogued] ¹⁴ Equals Evacanthus orbitalis Fitch

[Tettigonia acuminata] Signoret 1853d: 179 (7) [Taxonomyl

[Euacanthus] acuminatus de Graaf and Snellen van Vollenhoven 1854a: 183 [Catalogued] ⁶

E[vacanthus] acuminatus Fairmaire 1855a: 164 [Described] 9

A[mblycephalus] germari Desmarest 1859a: 196 [Listed] 9

[Euacanthus] acuminatus Dohrn 1859a: 88 [Listed] ³ Equals [Euacanthus] germari Curt. Equals [Euacanthus] interstinctus Fall.

[Euacanthus] acuminatus Walker 1860a: 22 [Catalogued] ¹² Equals [Eucanthus] germari Curt.

Euacanthus acuminatus Flor 1861a: 152 [Described, catalogued]

1. 2. 4. 7. 12. 13. 16 Equals Amblycephalius Amy. [non binom.]

Equals Cicada [acuminata] Fabr. Equals Cicada interstincta

Fall. Equals Tettigonia acuminata :149, 152 Equals [Euacanthus] interstinctus Fall. :149 [Key]

A[mblycephalus] germari Curtis 1862a: pl. 572 [Described, illustrated estalarmed] 5

trated, catalogued] ⁵

[Euacanthus] acuminatus de Graaf, Six and Snellen van Vollenhoven 1862a: 80 [Catalogued] ⁶

Euacanthus acuminatus Marshall 1865g: 85 [Described, catalogued, economics] ¹² Equals Cicada acuminata Fabr. Equals [Cicada] interstincta Fall. Equals Amblycephalus germari Curt. :84 [Key]

[Euacanthus] acuminatus Morris 1865a: 111 [Listed] ⁵ E[uacanthus] acuminatus Fieber 1866a: 502 [Listed]

E[uacanthus] acuminatus Kirschbaum 1868b: 73 [Key, food plants, catalogued] 1, 95

E[vacanthus] acuminatus Lethierry 1869a: 356 [Listed] 9

E[uacanthus] acuminatus Stål 1869a: 78 [Catalogued] ¹ Equals Cicada interstincta Fall. Equals Cicada acuminata Fabr.

[Euacanthus acuminatus] Dallas 1870a: 494 Equals C[icada] acuminata Fabr. Equals [Cicada] interstincta Fall.

[Euacanthus] acuminatus Oshanin 1870a: 53 [Listed] 29

E[uacanthus] acuminatus Brischke 1871a: 14 [Listed] 4

E[uacanthus] acuminatus Oshanin 1871a: 210, 211 [Comparative notes]

[Euacanthus] acuminatus Oshanin 1871b: 34 [Listed] 17

E[uacanthus] acuminatus Sahlberg 1871a: 108 [Described, catalogued] ^{3, 13, 15, 18} Equals Cicada [acuminata] Fabr. Equals Tettigonia [acuminata] Herr.-Schäff. Equals Cicada interstincta Fall. :34, 42 [Listed] ^{2, 18, 99}

[Euacanthus] acuminatus Fieber 1872a: 9 [Listed] ³ Equals [Euacanthus] interstinctus Fall. Equals [Euacanthus] germari Curt.

Enacanthus [sic] acuminatus Frivaldszky 1872a: 106 [Listed] 22

[Evacanthus] acuminatus Frivaldszky 1873a: 243 [Listed] 22

E[vacanthus] acuminatus Lethierry 1874a: 263 (59) [Ecology] 9

E[uacanthus] acuminatus Raddatz 1874a: 87 [Ecology] 20

Eu[acanthus] accuminatus [sic] Siebke 1874a: 28 [Listed] 99 Equals C[icada] interstincta Fall.

[Euacanthus] acuminatus Beuthin 1875a: 105 [Listed] ²¹

[Euacanthus] acuminatus Kittel 1875a: 5 [Listed] 7

[Euacanthus] acuminatus Puton 1875a: 131 [Listed] ° Equals [Euacanthus] interstinctus Fall. Equals [Euacanthus] germari Curt.

[Euacanthus] acuminatus Douglas and Scott 1876a: 79 [Catalogued] ⁵ Equals Cicada acuminata Fabr. Equals Cicada interstincta Fall. Equals Tettigonia acuminata Herr.-Schäff. Equals Amblycephalus germari Curt.

Euacanthus acuminatus Frivaldszky 1877a: 377 [Listed] ²²

Euacanthus acuminatus Mocsáry 1877a: 182 [Listed] 97

Euacanthus acuminatus Dale 1878a: 306 [Listed] 12

Euacanthus acuminatus Lethierry 1878c: xxxviii [Listed] ²³

[Euacanthus] acuminatus Reiber 1878a: 70, 75 [Ecology] 24

 $E[uacanthus]\ acuminatus$ Norman 1879a: 256 [Listed] 25

E[uacanthus] acuminatus Norman 1880a: 214 [Listed] ²⁵

E[uacanthus] acuminatus Reiber and Puton 1880a: 61 [Listed] ²⁴

Euacanthus acuminatus Reuter 1880a: 206 [Listed] $^{26,\ 27}$

Evacanthus orbitalis Packard 1881a: 144 [Economics] 79

E[uacanthus] acuminatus Ferrari 1882a: 111 (39) [Catalogued] ¹¹ Equals Cicada [acuminata Fabr.]

[Euacanthus] acuminatus Bloomfield 1883a: 34 [Listed] 12

E[uacanthus] acuminatus Karsch 1883a: 653 [Described]

Evacanthus acuminatus Edwards 1884c: 714 [Ecology] 12

Euacanthus] acuminatus Kieffer 1884a: 80 [Ecology] 19

E[uacanthus] acuminatus Lomnicki 1884a: 235 [Listed] ²⁸

Eu[acanthus] acuminatus Mayr 1884a: 29 [Listed] 1, 3, 24

E[vacanthus] acuminatus Fairmaire 1885a: 164 [Described] 9

Euacanthus acuminatus Ferrari 1885a: 286 [Catalogued] ¹¹ Equals Cicada [acuminata] Fabr.

E[uacanthus] acuminatus Ivanoff 1885a: 124 (42) [Key] ²⁹ :91 (9) [Listed] ²⁹

E[uacanthus] acuminatus Reuter 1885a: 30 [Listed] 30

Euacanthus acuminatus Bucaille 1886a: 175 [Listed] ⁹

E[uacanthus] acuminatus Lethierry 1886a: 95 [Listed] 9

Euacanthus acuminatus Löw 1886a: 499 [Ecology] 100

[Euacanthus] acuminatus Puton 1886b: 79 [Listed] ³ Equals [Euacanthus] interstinctus Fall. Equals [Euacanthus] germari Curt.

E[uacanthus] acuminatus Then 1886a: 26 [Listed] ^{3, 31, 32}

[Euacanthus] acuminatus Beuthin 1887a: 91 [Listed] 33

E[uacanthus] acuminatus de Carlini 1887a: 273 [Catalogued] 11
Equals Cicada [acuminata Fabr.]

Euacanthus acuminatus Fauvel 1887a: 17 [Listed] 9

E[uacanthus] acuminatus Dubois 1888a: 163 (67) [Ecology] 9

Evacanthus acuminatus Edwards 1888d: 14 [Described, key, catalogued] ⁵ Equals Cicada acuminata Fabr. Equals C[icada] interstincta Fall. Equals Tettigonia acuminata Herr.-Schäff. Equals Amblycephalus germari Curt.

[Euacanthus] acuminatus Balint 1889a: 271 [Listed] 22

Evacantha orbitalis Provancher 1889a: 270 [Described, catalogued] 34 Equals Tettigonia orbitalis Fitch

Euacanthus orbitalis Van Duzee 1889b: 9 [Listed] 35

Euacanthus acuminatus Buckton 1890d: 127 [Described, catalogued, food plants] ¹² Equals Amblycephalus germari Curt.

[Euacanthus] acuminatus Duda 1890a: 16, 22 [Food plants] 37

E[uacanthus] acuminatus [sic] Funk 1890a: 141 [Listed] ⁷
Evacanthus orbitalis Packard 1890a: 600 [Economics]

Evacanthus orbitalis Provancher 1890c: 248 [Listed] 34, 101

[Evacanthus] acuminatus Saunders and Edwards 1890a: 13

E[vacanthus] orbitalis Smith 1890a: 444 [Listed] 36

Eucanthus [sic] orbitalis Van Duzee 1890c: 388 [Listed]

Euacanthus] acuminatus Fokker 1891a: 371 [Listed] 6

E[uacanthus] acumnatus [sic] Jakovleff 1891a: 426 [Listed] $^{\rm 29}$

 $[Euacanthus]\ acuminatus$ Coubeaux 1892a: 35 (2) [Listed] 23

E[uacanthus] acuminatus Dominique 1892a: 120 [Listed] 9

[Euacanthus] acuminatus Duda 1892a: 32 [Listed] ³⁷ Equals [Euacanthus] interstinctus Fall. Equals [Euacanthus] germari Curt.

Euacanthus acuminatus Ferrari 1892a: 571 (23) [Listed] 11

Euacanthus acuminatus Lethierrry 1892b: 24 [Listed] 23

Evacanthus orbitalis Southwick 1892b: 318 [Listed]

E[uacanthus] acuminatus Spitzner 1892a: 30 [Ecology] 38

Euacanthus acuminatus Tikkomirov 1892a: 105 [Listed] 17

Euacanthus acuminatus Branscik 1893b: 99 [Listed] 22

E[vacanthus] orbitalis Fitch 1893a: 397 [n. sp., food plants, reprinted] ¹⁴

Euacanthus acuminatus Fokker 1894a: 84 [Listed] 39

Eucanthus [sic] orbitalis Van Duzee 1894a: 281 [Catalogued]
14, 40, 41 Equals Tettigonia orbitalis Walk.

E[uacanthus] orbitalis Van Duzee 1894e: 196 [Listed] 14

E[vacanthus] acuminatus Edwards 1895a: 114; pl. XIII, fig. 10 [Described, ecology, illustrated] ^{12, 42}:113 [Key]

E[uacanthus] acuminatus Wüstnei 1895a: 273 [Listed] 43

Euacanthus acuminatus Melichar 1896a: 179 [Described, food plants, catalogued] 1, 3, 31, 38, 95 Equals Amblycephalus Amy. [non binom.] Equals Cicada [acuminata] Fabr. Equals Cic[ada] interstincta Fall. Equals Tettigonia [acuminata] Germ. Equals Amblycephalus germari Curt. :178 [Key]

[Euacanthus] acuminatus Horváth 1897c: 51 [Listed] 22

Euacanthus acuminatus Osborn and Ball 1897a: 182; pl. XIX, fig. 3 [Described, catalogued, illustrated, life history] 3, 14, 40, 41, 44, 45, 46 Equals Cicada acuminata Fabr. Equals Euacanthus orbitalis Fitch

Euacanthus acuminatus Osborn and Ball 1897b: 618; pl. I, figs.

3a-b [Described, catalogued, life history, illustrated] ^{3, 14, 40, 41},

44, 45, 46 Equals Euacanthus orbitalis Fitch

[Euacanthus] acuminatus Lange 1898a: 102 [Listed] 47

Euacanthus acuminatus Bruner 1899a: 111; pl. I, figs. 3a, b [Illustrated] 48

[Euacanthus] acuminatus Horváth 1899b: 469 [Listed] 49

[Euacanthus] acuminatus Melichar 1899d: 187 (10), 188 (11) [Ecology] ³

[Euacanthus] acuminatus Puton 1899a: 95 [Listed] Equals [Euacanthus] interstinctus Fall. Equals [Euacanthus] germari Curt.

Euacanthus acuminatus Fokker 1900e: 15 [Listed] 50

E[uacanthus] acuminatus Lameere 1900a: 125 [Key, ecology] ²³

Euacanthus acuminatus Melichar 1900a: 43 [Listed] 51

Euacanthus acuminatus Montandon 1900a: 749 [Listed] 52

[Euacanthus] acuminatus Strobl 1900a: 211 [Listed] 53

[Euacanthus] acuminatus Horváth 1901a: 255 [Listed] 54, 102

[Euacanthus] acuminatus Lambertie 1901a: 205 (77) [Ecology] ⁹

[Euacanthus] acuminatus Melichar 1901e: 35 (8) [Ecology] ³

Euacanthus acuminatus Cobelli 1902a: 16 [Listed] 11

E[uacanthus] acuminatus Dominique 1902a: 216 [Listed] 9

Cicada acuminata Sherborn 1902a: 9 [Catalogued]

Euacanthus orbitalis Slosson 1902a: 321 [Listed] 56

Euacanthus acuminatus Strand 1902a: 267 [Listed] 99

Euacanthus acuminatus Graeffe 1903a: 53 (13) [Ecology] 57

Euacanthus acuminatus Horváth 1903a: 24 [Listed] 58

Euacanthus acuminatus Ashmead 1904a: 131 [Catalogued] ⁶⁰ Equals Cicada acuminata Fabr. Equals Tettigonia acuminata Fabr. Equals Amblycephalus germari Marsh. :130 [Listed] ^{3,59}

[Euacanthus] acuminatus Hüeber 1904a: 263 [Listed] ¹ Equals [Euacanthus] germari Curt. Equals [Euacanthus] interstinctus Fall.

[Euacanthus] acuminatus Hüeber 1904b: 263 [Listed] ¹ Equals [Euacanthus] germari Curt. Equals [Euacanthus] interstinctus Fall.

E[uacanthus] acuminatus Wirtner 1904a: 220 [Ecology] 80 Equals [Euacanthus] orbitalis Fitch

[Evacanthus] acuminatus Morley 1905b: 27 [Listed] 12

Eucanthus [sic] acuminatus Osborn 1905a: 512 [Notes, catalogued] ³· ¹⁴· ⁵⁹ Equals Cicada acuminata Fabr. Equals Euacanthus orbitalis Fitch

Eucanthus [sic] acuminatus Osborn 1905c: 512 [Notes, catalogued] 3, 14, 59 Equals Cicada acuminata Fabr. Equals Eucanthus orbitalis Fitch

Eucanthus [sic] acuminatus Osborn 1905d: 274 [Ecology] 61

Eucanthus [sic] acuminatus Van Duzee 1905a: 553 [Ecology] 14 Equals [Euacanthus] orbitalis Fitch

Evacanthus acuminatus Felt 1906a: 744 [Food plants] 14

Euacanthus acuminatus Kirkaldy 1906c: 274 [Morphology]

Euacanthus acuminatus Matsumura 1906a: 66 (3) [Listed] 4:72 (9) [Food plants] 62

[Euacanthus] acuminatus Oshanin 1906a: 54 [Catalogued] 1, 2, 5, 9, 11, 17, 18, 22, 31, 49, 51, 52, 54, 63, 64, 65, 66, 67, 122 Equals Cicada acuminata Fabr. Equals Cicada interstincta Fall. Equals Amblycephalus germari Curt. Equals Tettigonia acuminata Herr.-Schäff.

Euacanthus acuminatus Schugurow 1906a: 714 [Listed] 70

Euacanthus acuminatus Bierman 1907e: 164 [Listed] 6

[Evacanthus] acuminatus Butler 1907a: 51 [Notes] 12:56 [Listed] 12

Eucanthus [sic] acuminatus Divate 1907a: 12 [Listed] 58

Euacanthus acuminatus Matsumura 1907b: 88 [Listed] 103

Eucanthus [sic] acuminatus Moore 1907a: 190 [Listed] 34

E[uacanthus] acuminatus Oshanin 1907b: 224 (12) [Listed] 69

Euacanthus acuminatus Horváth 1908b: 6 [Listed] ^{3, 59} Equals [Euacanthus] orbitalis Fitch

Euacanthus acuminatus Oshanin 1908b: 415 [Listed] 6, 23, 55, 69, 70, 123

[Euacanthus] acuminatus Saunders and Edwards 1908a: 11 [Listed] 5

E[uacanthus] acuminatus Butler 1909a: 467 [Notes] 104

[Euacanthus] acuminatus Kirkaldy 1909c: 32 Equals Euacanthus interstinctus Fall.

Eucanthus [sic] acuminatus Felt 1910b: 121 [Listed] ¹⁴ Equals Evacanthus orbitalis Fitch

[Euacanthus] acuminatus Lambertie 1910a: 79 [Ecology] ⁹ Equals [Euacanthus] interstinctus Fall. Equals [Euacanthus] germari Curt.

Euacanthus acuminatus Oshanin 1910a: 154 [Listed] 59, 71

Euacanthus acuminatus Young 1910a: 125 [Listed] 14

 $\it E[uacanthus]$ acuminatus Butler 1912b: 188 [Listed] 72

[Euacanthus] acuminatus Haupt 1912b: 450 (5) [Listed] 50

Euacanthus acuminatus Horváth 1912e: 564 [Listed] 3, 59 Equals [Euacanthus] orbitalis Fitch

Euacanthus acuminatus Matsumura 1912a: 39 [Catalogued] 73 Eauals Cicada acuminata Fabr.

[Euacanthus] acuminatus Oshanin 1912a: 100 [Listed] 3, 49, 54, 71 Equals [Euacanthus] interstinctus Fall. Equals [Euacanthus] germari Curt.

E[uacanthus] acuminatus Van Duzee 1912b: 327 Equals Eucanthus [sic] orbitalis Fitch

E[uacanthus] acuminatus von Dalla Torre 1913a:.151 [Listed] 39

Euacanthus acuminatus Melichar 1913a: 326 (8) [Listed] ⁴⁹
Euacanthus acuminatus Melichar 1914a: 129 (3) [Listed] ⁴⁹

[Euacanthus] acuminatus Jacobsen 1915a: 322 [Listed] ⁷⁴

 $\it Euacanthus \ acuminatus \ Matsumura 1915a:$ 156, 183 [Listed] 75

Eucanthus [sic] acuminatus Metcalf 1915a: 53 (21) [Listed] 76

Eucanthus [sic] acuminatus Osborn 1915a: 104; figs. 18a, b [Described, catalogued, illustrated, ecology] ⁷⁹ Equals Cicada acuminata Fabr. Equals Eucanthus [sic] orbitalis Fitch

Euacanthus acuminatus Whittaker 1915a: 158 [Listed] 12

[Euacanthus] acuminatus Jensen-Haarup 1916a: 40 [Described, key] ⁷⁴

[Euacanthus] acuminatus Van Duzee 1916a: 67 [Listed] 40,77 Equals [Euacanthus] interstincta Fall. Equals [Euacanthus] germari Curt. Equals [Euacanthus] orbitalis Fitch

Eucanthus [sic] acuminatus Sanders and De Long 1917a: 83 [Ecology] 78

Evacanthus acuminatus Van Duzee 1917b: 607 [Catalogued] 14, 34, 35, 41, 44, 45, 46, 56, 76, 79, 80, 81 Equals Cicada [acuminata] Fabr. Equals Tettiqonia [acuminata] Germ. Equals Cicada

interstincta Fall. Equals Amblycephalus germari Curt. Equals Tettigonia orbitalis Fitch

Eucanthus [sic] acuminatus Olsen 1918a: 6 [Listed] 76

Eucanthus [sic] acuminatus Downes 1919a: 15 [Food plants] 82

 $[Evacanthus]\ acuminatus\ Lyle\ 1919a\colon$ 8 [Ecology] 12

E[uacanthus] acuminatus Schumacher 1919c: 154 [Listed] 121

Euacanthus acuminatus Codina 1920a: 103 (4) [Listed] 83

E[uacanthus] acuminatus Jensen-Haarup 1920a: 84 [Described] ³·
⁵⁴· ⁷⁴ :83 [Key] ⁷⁴

E[uacanthus] acuminatus Tullgren and Wahlgren 1920a: 145 [Notes] ²

E[uacanthus] acuminatus Picco 1921a: 106, 107 [Comparative notes]

Evacanthus acuminatus Osborn 1922c: 36 [Ecology] 14

Evacanthus acuminatus Osborn and Drake 1922a: 13 [Listed] ¹⁴ Euacanthus acuminatus Sherborn 1922a: 54 [Catalogued] Equals Cicada [acuminata] Fabr.

Tettigonia acuminata Sherborn 1922a: 57 [Catalogued] Equals Cicada [acuminata] Fabr.

E[vacanthus] acuminatus De Long 1923a: 80 [Described, ecology, catalogued] ⁸⁴ Equals Cicada acuminatus Fabr. Equals Cicada interstincta Fall. Equals Amblycephalus germari Curt. Equals Amblycephalus orbitalis Fitch

E[uacanthus] acuminatus Prohaska 1923a: 81 [Ecology] 106

Amblycephalius Sherborn 1923a: 252 [non binom., catalogued] Equals Amblycephalus Curt. [error]

Evacanthus acuminatus Buys 1924a: 33; pl. IV, figs. 36a, b; pl. XI, fig. 120 [Described, illustrated, catalogued] ¹⁴ Equals Cicada [acuminata] Fabr.

Euacanthus acuminatus Hofmänner 1924a: 50, 69 [Listed] $^{120, 121}$

[Euacanthus] acuminatus Lindberg 1924a: 42 [Listed] 18

[Euacanthus] acuminatus Della Beffa 1925a: 143 [Listed] 11

E[uacanthus] acuminatus Haupt 1925a: 12 [Food plants] 7

Euacanthus acuminatus Kupka 1925a: 103, 106 [Ecology] ⁹

Eu[acanthus] acuminatus Rémy-Perrier 1926a: 82 [Key, ecology] ⁹
Amblycephalius, Schulze, Kükenthal, and Heider 1926a: 126
[non binom., catalogued]

Amblycephalus germari Sherborn 1926c: 2673 (Catalogued)

Amblycephalus germari Sherborn 1926c: 2673 [nom. nud., catalogued]

E[uacanthus] acuminatus Blöte 1927b: 82 [Described, food plants]⁶

Euccanthus acuminatus Blöte 1927c: 55 [Listed] 6

Euacanthus acuminatus Blöte 1927d: 223 [Listed] ⁶

Evacanthus acuminatus Downes 1927a: 18 [Food plants] 82

E[vacanthus] acuminatus Johnson 1927a: 34 [Listed] 85

Euacanthus acuminatus Kusnezov 1927a: 258 [Listed] 49

Euacanthus acuminatus Poisson and Poisson 1927a: 144 [Listed] 59, 107 :135 [Ecology] 9

Cicada interstincta Sherborn 1927b: 3232 [Catalogued]

Eucanthus [sic] acuminatus Stearns 1927a: 9 [Listed] 87

E[uacanthus] acuminatus Filipieff 1928a: 151 [Key] ²⁹

Euacanthus acuminatus Ivanov 1928b: 492 [Listed] ⁸⁸ Euacanthus acuminatus Ivanov 1928c: 188 [Listed] ⁸⁸

E[vacanthus] acuminatus Leonard 1928a: 161 [Listed] 14

Euacanthus acuminatus Osborn 1928b: 231; figs. 17a-b [Described, illustrated] 61 :369 [Listed] 61

Eucanthus acuminatus Werner 1928a: 47 [Listed] 106

E[vacanthus] acuminatus Brown 1929a: 41 [Listed] ¹²
Evacanthus acuminatus Kusnezov 1929b: 173 [Listed] ¹⁰⁸

Euacanthus acuminatus Kusnezov 1929b: 173 [Listed] 108 Euacanthus acuminatus Lindberg 1929b: 2, 3 [Listed] 109, 110

[Euacanthus] acuminatus Liugioni 1929a: 218 (20) [Listed] 11

E[uacanthus] acuminatus Britten 1930a: 71 [Listed] 12

Euacanthus acuminatus Zangheri 1930a: 51 [Listed] 11

Evacanthus acuminatus Deay 1933a: 240; fig. 11 [Described, food plants, illustrated, catalogued] ⁹⁰ Equals Cicada [acuminata] Fabr.

Evacanthus acuminatus Lowry 1933a: 68 [Listed] 56

E[uacanthus] acuminatus Ossiannilsson 1934a: 133 [Listed] 2

Evacanthus acuminatus Thornley 1934a: 77 [Listed] 12

E[uacanthus] acuminatus Halbert 1935a: 309 [Listed] 42

[Euacanthus] acuminatus Haupt 1935a: 166 [Described, ecology] 3, 54

Euacanthus acuminatus Rapp 1935a: 43 [Listed] 50

Eu[acanthus] acuminatus Rémy-Perrier 1935a: 82 [Key, ecology] ⁹ E[uacanthus] acuminatus Wagner 1935a: 12 [Ecology] ^{6,12,20,74,91}

Evacanthus acuminatus Nast 1936d: 485 (3) [Listed] 28

[Evacanthus] acuminatus De Long and Caldwell 1937c: 11 [Catalogued] $^{45, \ 46, \ 81, \ 92}$

E[uacanthus] acuminatus Kuntze 1937a: 358 [Listed] 43, 62, 74, 91 :345, 346 [Ecology] 20

E[uacanthus] acuminatus Kuntze 1937b: 25 [Ecology] 20

 $[Euacanthus]\ acuminatus$ Sidorskii 1937a: 156, 171 [Listed] 29

E[vacanthus] acuminatus Brimley 1938a: 92 [Listed] ⁷⁶

Euacanthus acuminatus Evans 1938c: 28; pl. IX, fig. 14 [Morphology of head, illustrated]

E[uacanthus] acuminatus Kontkanen 1938a: 29 [Ecology] 18

E[vacanthus] acuminatus Procter 1938a: 77 [Ecology] 79, 85

Amblycephalius Neave 1939a: 137 [non binom., catalogued] Equals [Amblycepha]lus Curt. [error]

E[uacanthus] acuminatus Wagner 1939a: 135 [Listed] ^{68, 94, 95}

E[uacanthus] acuminatus Wagner 1941a: 148 [Listed] ^{20, 62, 93}

Euacanthus acuminatus Franz 1943a: 377 [Ecology] 31

Evacanthus acuminatus Medler 1943a: 37; pl. III, fig. 15 [Described, illustrated, catalogued] ⁹⁶ Equals Cicada acuminata Fabr.

Euacanthus acuminatus Holgersen 1944a: 8 [Ecology] ^{3, 54, 59, 99}:33, 36, [Listed] ⁹⁹

Evacanthus acuminatus Moore 1944a: 43 [Listed] 34

E[uacanthus] acuminatus Reclaire 1944a: 224 [Ecology] 6

Euacanthus acuminatus Roche 1944a: 83 [Listed] 12

[Euacanthus] acuminatus Kloet and Hincks 1945a: 52 [Listed] 5

Euacanthus acuminatus Lang 1945c: 98 [Listed] 97

Euacanthus acuminatus Lang 1945d: 275 [Ecology] 37, 38

[Evacanthus] acuminatus De Long and Knull 1946a: 20 [Catalogued] 45, 46, 81, 92

Euacanthus acuminatus Moosbrugger 1946a: 70 [Ecology] 98 E[uacanthus] acuminatus Ossiannilsson 1946c: 82 [Described] 2

:81 [Kev]

E[vacanthus] acuminatus Procter 1946a: 88 [Listed] 79,85

Evacanthus acuminatus Evans 1947a: 153; fig. 14D [Illustrated]

Euacanthus acuminatus Lang 1947a: 24 [Ecology] 38

E[uacanthus] acuminatus Lindberg 1947a: 26 [Catalogued, ecology] ¹⁸ Equals Cicada acuminata Fabr. :72 [Listed] ¹⁸

[Evacanthus] acuminatus Osborn and Knull 1947a: 330 [Listed] ⁶¹ Evacanthus acuminatus De Long 1948a: 154; figs. 30, 151a-b [Described, illustrated, ecology, catalogued] ¹⁰⁵ Equals Cicada acuminata Fabr. Equals Cicada interstincta Fall. Equals Amblycephalus germari Curt. Equals Evacanthus orbitalis Fitch

Amblycephalus germari Curt. Equals Evacanthus orbitalis Fitch Euacanthus acuminatus Ossiannilsson 1948a: 8 [Listed] ^{2, 18, 74, 99,}

Euacanthus acuminatus Servadei 1948a: 243 [Listed] 11

E[uacanthus] acuminatus Zachvatkin 1948a: 170 [Key]

E[uacanthus] acuminatus Fagel 1949a: 146 [Ecology] ²³

E[uacanthus] acuminatus Lindberg 1949a: 35 [Listed] 113

E[uacanthus]acuminatus Linnavouri 1949a: 66 [Ecology] $^{\rm 18}$

[Evacanthus] acuminatus Oman 1949a: 75; pl. 4, fig. 3; pl. 14, fig. 1 [Catalogued, nymph described, illustrated] 92, 114, 115, 116 Equals Cicada acuminatus Fabr. Equals Cicada interstinctus Fall. Equals Amblycephalus germari Curt. Equals [Evacanthus]

orbitalis Fitch

 $[Evacanthus]\ acuminatus$ China 1950a: 244 [Listed] 5

E[uacanthus] acuminatus Kontkanen 1950c: 86 [Listed] 18

Evacanthus acuminatus Moore 1950a: 259 [Listed] 34

Evacanthus acuminatus Moore 1950b: 34 [Listed] 34

Euacanthus acumanitus [sic] Pesson 1951a: 1509; test fig. 1339 [Illustrated]

Euacanthus acuminatus Wagner 1951a: 13, 16, 21 [Phylogeny]

E[vacanthus] acuminatus Wagner 1951b: 27 [Listed] ⁷

Evacanthus acuminatus Beirne 1952a: 208 [Listed] 60

Evacanthus acuminatus Fischer 1952a: 113 [Listed] 117

Euacanthus acuminatus Kontkanen 1952b: 562 [Listed] 18, 59

Evacanthus acuminatus Linnavouri 1952a: 14, 24, 28 [Ecology] 18

E[vacanthus] acuminatus Linnavouri 1952e: 70 [Listed] 18

Evacanthus acuminatus Ribaut 1952a: 351; figs. 924–928 [Described, key, ecology, illustrated] ^{3, 9, 49, 54, 71} Equals [Evacanthus] germari Curt. Equals [Evacanthus] interstinctus Fall.: 353 [Comparative note]

[Evacanthus] acuminatus Ishihara 1953b: 17 [Catalogued] 3, 71, 73, 75

Equals Cicada [acuminata Fabr.]

Evacanthus acuminatus Ossiannilsson 1953b: 106 [Listed] ² Equals Euacanthus [acuminatus Fabr.]

Evacanthus acuminatus Strickland 1953a: 206 [Listed] 118

E[vacanthus] acuminatus Dlabola 1954a: 155; pl. XXVIII, figs. 551, 553, 554 [Notes, illustrated, catalogued] 37, 38, 89 :154 [Key] :68 [Ecology] 37, 38, 89

Evacanthus acuminatus Esaki and Ito 1954a: 45 [Catalogued]

1.3,49,54,59,73,75,103 Equals Cicada acuminata Fabr. Equals

Tettigonia acuminata Germ. Equals Cicada interstincta Fall.

Equals Amblycephalus germari Curt. Equals Euacanthus acuminatus Burm. Equals Euacanthus orbitalis Fitch. Equals

Tettigonia orbitalis Walk. Equals Euacanthus interstincta

Kirk.

E]vacanthus] acuminatus Smreczynski 1954a: 103 [Notes] 28

E[vacanthus] acuminatus Bliven 1955b: 10 [Comparative note]

E[vacanthus] acuminatus Fattig 1955a: 29 [Listed] 119

Evacanthus acuminatus Wolfe 1955c: 18, 33 [Food plants] 81

Localities: 1 Germany. 2 Sweden. 3 Europe. 4 Prussia. 5 Great Britain. ⁶ Netherlands. ⁷ Bavaria. ⁸ Bremen. ⁹ France. ¹⁰ Locality unknown. 11 Italy. 12 England. 13 Gotland Island. 14 New York. 15 Scandinavia. 16 Northern France. 17 Moscow. 18 Finland. 19 Lorraine. 20 Mecklenburg. 21 Schleswig-Holstein, 22 Hungary. 23 Belgium. 24 Alsace-Lorraine. ²⁵ Scotland. ²⁶ Aland Islands. ²⁷ Abo Archipelago. ²⁸ Poland. ²⁹ Russia. 30 Tobolsk. 31 Austria. 32 Galicia. 33 Hamburg. 34 Quebec. 35 Ontario. 36 New Jersey. 37 Bohemia. 38 Moravia. 39 Tyrol. 40 Canada. 41 Michigan. 42 Ireland. 43 Schleswig-Holstein. 44 District of Columbia. 45 Vancouver Island. 46 Iowa. 47 Saxony. 48 Nebraska. 49 Caucasus. ⁵⁰ Thuringia. ⁵¹ Irkutsk. ⁵² Rumania. ⁵³ Styria. ⁵⁴ Siberia. ⁵⁵ Novosibirsk. ⁵⁶ New Hampshire. ⁵⁷ Yugoslavia. ⁵⁸ Serbia. ⁵⁹ North America. 60 Alaska. 61 Ohio. 62 Western Prussia. 63 Northern Russia. 64 Central Russia. 65 Livonia. 66 Ukraine. 67 Omsk. 68 Rhenish-Hesse. 69 Leningrad. ⁷⁰ Crimea. ⁷¹ Nearctic Region. ⁷² Wales. ⁷³ Honshu, ⁷⁴ Denmark. ⁷⁵ Korea. ⁷⁶ North Carolina. ⁷⁷ Northern States. ⁷⁸ Wisconsin. ⁷⁹ Maine. 80 Pennsylvania. 81 Washington. 82 British Columbia. 83 Catalonia. 84 Connecticut. 85 Mount Desert Island. 86 Volhynia. 87 Virginia. 88 Kiev. 89 Slovakia. 90 Indiana. 91 Northwestern Germany. 92 Northeastern States. 93 Pomerania. 94 Hesse-Nassau. 95 Hesse. 96 Minnesota.

Ozechoslovakia.
 Vorarlberg.
 Norway.
 Southern Austria.
 Magdalen Islands.
 Tomsk.
 Japan.
 Isle of Wight.
 Illinois.
 Carinthia.
 Normandy.
 Transbaikalia.
 Maritime Territory.
 Khaborovsk.
 Eastern Baltic States.
 Northern Germany.
 Bulgaria.
 Southeastern States.
 Central States.
 Northwestern States.
 Southern Tyrol.
 Switzerland.
 Karelia.
 Batavia.

acuminatus var. — Provancher

[Evacanthus orbitalis] var. — Provancher 1889a: 270 [n. var.] ¹ Localities: ¹ Quebec.

acuminatus var. b Sahlberg

[Euacanthus acuminatus] var. b Sahlberg 1871a: 109 [n. var.]

acuminatus var. c Sahlberg

[Euacanthus acuminatus] var. c Sahlberg 1871a: 109 [n. var.] angustatus Uhler. See Tettigella semiglauca Lethierry. Family TETTIGELLIDAE.

asiaticus Oshanin

Euacanthus asiaticus Oshanin 1871a: 210 [n. sp.] ¹ [Euacanthus] asiaticus Puton 1886b: 79 [Listed] ²

Euacanthus asiaticus Oshanin 1891a: 45 [Zoogeography]

[Euacanthus] asiaticus Puton 1899a: 95 [Listed] ²

[Euacanthus] asiaticus Oshanin 1906a: 54 [Catalogued] 3, 4, 5, 6

[Euacanthus] asiaticus Oshanin 1912a: 100 [Listed] ³
Euacanthus asiaticus Kusnezov 1929a: 309 [Listed] ³

Euacanthus asiaticus Kusnezov 1929f: 33 [Notes] :34 [Listed]

Localities: ¹ Zeravshan. ² Sarafsk. ³ Turkestan. ⁴ Uzbek. ⁵ Tadzhik. ⁶ Kirgiz.

aurantiacus Matsumura

Euacanthus aurantiacus [sic] Matsumura 1915a: 172 [n. sp.]¹
Euacanthus aurantiacus Matsumura 1915a: 156, 183 [Listed]¹
Evacanthus aurantiacus Esaki and Ito 1954a: 47 [Catalogued]¹
Equals Euacanthus aurantiacus Mats.

Localities: 1 Korea.

b Sahlberg (var.) [acuminatus] See Evacanthus acuminatus var. b Sahlberg. b Sahlberg (var.) [interruptus] See Evacanthus interruptus var. b Sahlberg.

bellus Distant

Euacanthus bellus Distant 1918b: 11 [n. sp.]¹

Localities: 1 West Bengal.

breviceps Matsumura

Euacanthus breviceps Matsumura 1912a: 39 [n. sp.] ¹
Euacanthus breviceps Schumacher 1915a: 96 [Catalogued] ¹
Evacanthus breviceps Esaki and Ito 1954a: 47 [Catalogued] ¹
Equals Euacanthus breviceps Mats.

Localities: 1 Formosa.

c Sahlberg (var.) [acuminatus] See Evacanthus acuminatus var. c Sahlberg.

extremus Walker

Tettigonia extrema Walker 1851b: 761 [n. sp.]¹

T[ettigonia] extrema Signoret 1853c: 663; pl. 21, fig. 4 [Described, catalogued, illustrated]²

[Tettigonia] extrema Dohrn 1859a: 89 [Listed]²

T[ettigonia] extrema Stål 1859b: 288 [Comparative note]

[Euacanthus extremus] Stål 1862b: 495 [Catalogued] Equals Tettigonia extrema Walk.

Euacanthus extremus Distant 1879e: 15 [Catalogued]^{1, 3} Equals Tettigonia extrema Walk.

Tettigonia extrema Atkinson 1885b: 100 [Described, catalogued]^{1, 3} Equals Euacanthus extremus Dist.

Euacanthus extremus Distant 1908g: 227; fig. 142 [Described, catalogued, illustrated]^{1, 3} Equals Tettigonia [extrema Walk.]

Euacanthus extremus Jacobi 1944a: 46 [Listed]⁴

Localities: 1 Northern India. 2 Assam. 3 Punjab. 4 Fukien.

flavonervosus Melichar

Euacanthus flavonervosus Melichar 1902c: 128 (53) [n. sp.] 1, 2

[Euacanthus] flavonervosus Oshanin 1906a: 54 [Catalogued] ^{2, 3}

E[uacanthus] flavonervosus Matsumura 1911b: 20, 21 [Comparative notes]

[Euacanthus] flavonervosus Oshanin 1912a: 100 [Listed] ³

Euacanthus flavonervosus Haupt 1924a: 306 [Listed] 2

Euacanthus flavonervosus Haupt 1924d: 287; fig. 1 [Notes, illustrated]

E[uacanthus] flavonervosus Wu 1935a: 76 [Catalogued] ²

E[uacanthus] flavonervosus(?) Lindberg and Zachvatkin 1936a: 11 [Catalogued] ⁴ :2 [Listed] ⁴

Localities: 1 Western China. 2 Szechwan. 3 China. 4 Kansu.

formosanus Matsumura

Euacanthus formosanus Matsumura 1912a: 40 [n. sp.] 1

Eviacanthus formosanus Schumacher 1915a: 96 [Catalogued] ¹

Evacanthus formosanus Esaki and Ito 1954a: 48 [Catalogued] ¹ Equals Euacanthus formosanus Mats.

Localities: 1 Formosa.

fuscovittatus Oshanin [nom. nud.]

E[uacanthus] fuscovittatus Oshanin 1871a: 211 [nom. nud., comparative note]

germari Curtis. See Evacanthus acuminatus Fabricius.
hemipterus Piller and Mitterpacher. See Evacanthus interruptus Linné

histrionicus Eversmann [nom. nud.]

[Euacanthus] histrionicus Eversmann 1837a: 33 [nom. nud., listed] ¹

Localities: 1 Russia.

interstinctus Fallén. See Evacanthus acuminatus Fabricius.

interruptus Linné

[Cicada] interrupta Linné 1758a: 438 [n. sp.] ¹

Cicada interrupta Linné 1761a: 241 [Described] ²

Cicada interrupta Geoffroy 1762a: 419 [Described, catalogued] ³

Cicada bicordata Scopoli 1763a: 114; fig. 334 [n. sp., illustrated] 4

Cicada interrupta Geoffroy 1764a: 419 [Described, catalogued] ³ [Cicada] interrupta Houttuyn 1766a: 291 [Described, catalogued] ¹

[Cicada] interrupta Linné 1767a: 710 [Described, catalogued] ¹

Cicada interrupta de Merian 1771c: 57 [Catalogued] 1

Cicada interrupta De Geer 1773a: 187; pl. 12, figs. 6–9, 11 [Described, catalogued, illustrated]

Cicada interrupta Müller [P.L.S.] 1774a: 463 [Described] ¹

[Cicada] interrupta Fabricius 1775a: 685 [Described, catalogued] 1

Cicada interrupta Fuessly 1775a: 24 [Catalogued] 6

[Cicada] interrupta Goeze 1778a: 139 [Described, catalogued]

[Cicada] bicordata Goeze 1778a: 155 [Described, catalogued]

Cicada interrupta Goeze 1780a: 120; pl. 12, figs. 6–11 [Described, catalogued, illustrated]

[Cicada] interrupta Fabricius 1781a: 325 [Described, catalogued]¹ [Cicada] interrupta von Schrank 1781a: 257 [Described, cata-

logued 17

[Cicada] interrupta Höslin 1782a: 173 [Described]

Cicada hemiptera Piller and Mitterpacher 1783a: 39; pl. IX, fig. 7 [n. sp., illustrated] 8

C[icada] interrupta Retzius 1783a: 82 [Described, catalogued]

Cicada interrupta Ström 1783a: 67 [Described] 31

Cic[ada] interrupta Thunberg 1784a: 21, 22 [Comparative notes]

C[icada] interrupta de Fourcroy 1785a: 186 [Described] 3

[Cicada] interrupta Fabricius 1787a: 270 [Described]

[Cicada] interrupta De Villers 1789a: 463 [Described, catalogued] 1,2,3

[Cicada] interrupta Gmelin 1789a: 2107 [Described, catalogued] ¹

[Cicada] bicordata Gmelin 1789a: 2110 [Described, catalogued] 4

 $[Cicada]\ interrupta$ Petagna 1792a: 620 [Described, catalogued] 1

C[icada] interrupta Rossi 1792a: 215 [Comparative note]

[Cicada] interrupta Fabricius 1794a: 36 [Described, catalogued] ¹

[Cicada] interrupta Weber 1795a: 146 [Listed]

Cicada interrupta Panzer 1796a: 8; 1 fig. [Described, catalogued, illustrated] ¹¹

Cicada interrupta Geoffroy 1799a: 419 [Described, catalogued] 3

[Cicada] interrupta Ludwig 1799a: 58 [Listed] 9

Cic[ada] interrupta Georgi 1801a: 2063 [Catalogued] 12

Cicada interrupta von Schrank 1801a: 49 [Described, food plants, catalogued] ³ Equals Cicada hemiptera Pill. and Mitt.

[Cicada] interrupta Trost 1801a: 65 [Ecology]

C[icada] interrupta Dwigubsky 1802a: 120 [Described] 13

Tettigonia interrupta de Tigny 1802a: 159 [Described] 1, 3

[Cicada] interrupta Turton 1802a: 593 [Described, catalogued] ¹ Cicada bicordata Turton 1802a: 600 [Described, catalogued] ⁴

C[icada] interrupta Walckenaer 1802a: 326 [Described, catalogued] ³

Cicada interrupta Fabricius 1803a: 76 [Described, catalogued] ¹:5 [Listed]

Tettigonia interrupta Latreille 1803h: 111 [Described] Equals Cicada interrupta Linné

Tet[tigonia] interrupta Latreille 1804a: 322 [Described, catalogued] Equals Cicada interrupta Linné

C[icada] interrupta Fallén 1806a: 15 [Described, catalogued] ²:16 [Comparative note]

[Tettigonia interrupta] Latreille 1807a: 162 [Described, catalogued] Equals Cicada interrupta Fabr.

C[icada] interrupta Rossi 1807a: 345 [Comparative note]

Cicadella interrupta Duméril 1817c: 190 [Described]

Tettigonia interrupta Latreille 1819a: 468 [Described] Equals Cicada interrupta Linné

[Flata] interrupta Billberg 1820a: 72 [Listed]

[Cicada] interrupta Billberg 1820a: 73 [Listed] ²

[Cicada] interrupta Donovan 1820a: [5] [Described] ¹

T[ettigonia] interrupta Germar 1821a: 72 [Comparative note] Equals Cicada interrupta

Cic[ada] interrupta Schinz 1823a: 597 [Catalogued]

E[vacanthus] interruptus Le Peletier and Serville 1825a: 612 [Catalogued, food plants] ³ Equals Tettigonia interrupta Latr. Equals Cicada interrupta Fabr.

C[icada] interrupta Fallén 1826a: 28 [Described, catalogued] ² Equals Tettigonia [interrupta] Germ. :29 [Comparative note]

 $T[ettigonia]\ interrupta$ Boitard 1828a: 159 [Described] s

C[icada] interrupta Zetterstedt 1828a: 521 [Described, catalogued] 14

[Amblycephalus] interruptus Curtis 1829a: 192 [Listed] 15 627538—62—5

[Iassus] interruptus Stephens 1829a: 359 [Catalogued] 15 Equals Ci[cada] interrupta Linné

[Iassus] (?) interruptus Stephens 1829b: 67 [Listed] 15

T[ettigonia] interrupta Eichwald 1830a: 229 [Described] 1, 114, 118 [Amblycephalus interruptus] Curtis 1933a: 193 [Notes] Equals C[icada] interruptus

[Evacanthus interruptus] Germar 1833a: 180 Equals Cicada

interrupta

E[uacanthus] interruptus Burmeister 1835a: 116 [Described, catalogued Equals Cicada interriuntal Linné Equals Tettigon[ia] int[errupta] Germ.

Amblucephalus interruptus Curtis 1835a: pl. 572 [Described,

ecology, catalogued 16, 17, 18, 19

[Euacanthus] interruptus Herrich-Schäffer 1835a: 110 Equals Cic[ada interrupta] Linné :67 [Key]

[Cicada] interrupta Herrich-Schäffer 1835a: 103 To Euac[anthus] interr[untus]

[Cicada] bicordata Herrich-Schäffer 1835a: 102 To Euacanthus interruptus

[Amblycephalus] interruptus Curtis 1837a: 221 [Listed] 15 [Euacanthus] interruptus Eversmann 1837a: 33 [Listed] 12

[Euacanthus] interruptus Gistel 1837a: 108 (13) [Listed] 20

[Euacanthus] interruptus Heinecken 1837a: 150 [Listed] 21 Equals Cicada [interrupta] Fabr. [Listed] 21

E[uacanthus] interruptus von Siebold 1839a: 445 [Listed] ²⁷

Evacanthus interruptus Blanchard 1840a: 193; pl. 15, figs. 1, 1a [Described, catalogued, illustrated] 1, 3 Equals Cicada interrupta Linné Equals Tettigonia interrupta Germ.

[Tettigonia interrupta] Comte 1840a: pl. 68 [Listed]

Eluacanthus interruptus Herrich-Schäffer 1840a: 382 [Catalogued. food plants | 20

C[icada] interrupta Zetterstedt 1840a: 289 [Described, cataloguedl 14

Evacanthus interruptus Amyot and Serville 1843a: 575 Described, food plants, catalogued] 1, 3 Equals Cicada interrupta Linné Equals Tettigonia interrupta de Tigny

T[ettigonia] interrupta Boitard 1843a: 86 [Described] ¹ [Tettigonia] interrupta Contarini 1843a: 29 [Listed] 10

[Euacanthus] interruptus Gimmerthal 1846a: 27 [Listed] 10

Evacanthus Amyot 1847a: 233 [non binom., described, catalogued] 1, 3 Equals [Cicada] interruptus Linné

Melanderus Amyot 1847a: 234 [non binom., described] 1, 3

Evacanthus Amyot 1848a: 429 [non binom., described, catalogued] ^{1, 3} Equals [Cicada] interruptus Linné

Melanderus Amyot 1848a: 430 [non binom., described] 1.3

Euacanthus interruptus Gistel 1848a: 150 [Listed]

Evacanthus interruptus Blanchard 1850a: 193; pl. 15, figs. 1, 1a [Described, catalogued, illustrated] 1, 3 Equals Cicada interrupta Linné Equals Tettigonia interrupta Germ.

Euacanthus interruptus Boheman 1850a: 260 [Ecology] ²³ Evacanthus interruptus Dahlbom 1850a: 198 [Listed] ²³

Tettigonia interrupta Walker 1851b: 779 [Catalogued] 3. 16. 19
Equals Cicada interrupta Linné Equals Amblycephalus interruptus Curt. Equals Evacanthus interruptus Burm. Equals Evacanthus Amy. [non binom.] Equals Melanderus Amy. [non binom.]

[Cicada] interrupta Wallengren 1851a: 254 [Listed] ²

[Tettigonia interrupta] Signoret 1853d: 179 (7) [Taxonomy]

[Euacanthus interruptus de Graaf and Snellen van Vollenhoven 1854a: 183 [Catalogued] 24

[Evacanthus] interruptus Fairmaire 1855a: 163 [Described] ³

[Evacanthus interruptus] Desmarest 1859a: 197 Equals $\mathcal{C}[icada]$ interrupta Linné

[Euacanthus] interruptus Dohrn 1859a: 88 [Listed] ¹

[Euacanthus] interruptus Walker 1860a: 22 [Catalogued] 16

Euacanthus interruptus Flor 1861a: 149 [Described, catalogued, key] ^{1, 2, 3, 6, 7, 11, 12, 14, 16, 23} Equals Melanderus Amy. [non binom.] Equals Amblycephalus [interruptus] Curt. Equals Cicada [interrupta] De G. Equals Euacanthus Amy. [non binom.] :152, 153 [Comparative notes]

[Amblycephalus] interruptus Curtis 1862a: pl. 572 [Described, ecology, catalogued] 16, 17, 18, 19

Evacanthus interruptus Fuss 1862a: 18 [Ecology] ²⁵

[Euacanthus] interruptus de Graaf, Six and Snellen van Vollenhoven 1862a: 80 [Catalogued] ²⁴

C[icada] interrupta Thomson 1862a: 124 [Described] 30

Evacanthus interruptus Costa 1863a: 72 [Listed] 117

[$\it Evacanthus$] $\it interruptus$ Disconzi 1865a: 203 [$\it Listed$] $\it ^{10}$

Euacanthus interruptus Marshall 1865g: 84 [Described, catalogued key, economics] ¹⁶ Equals Cicada interrupta Linné Equals Amblycephalus interruptus Curt. :85 [Comparative note]

[Euacanthus] interruptus Morris 1865a: 111 [Listed] 15

Evacanthus interruptus Bellevoye 1866a: 144 (32) [Food plants] 3

E[uacanthus] interruptus Fieber 1866a: 502 [Listed]

Euacanthus interruptus Marshall 1866l: 118 [Ecology] 16

Euacanthus interuptus [sic] Bold 1867a: 129 [Ecology] 16

E[uacanthus] interruptus Kirschbaum 1868b: 72 [Key, food plants, catalogued, comparative note] 6.11,95

E[vacanthus] interruptus Lethierry 1869a: 356 [Ecology] ³
Euacanthus interruptus von Heyden 1870a: 31. 51 [Listed] ³⁶

Eucanthus interruptus Nowicki 1870a: 240 [Listed] 39

[Euacanthus] interruptus Oshanin 1870a: 53 [Listed] ¹² E[uacanthus] interruptus Brischke 1871a: 14 [Listed] ²⁷

Equacanthus interruptus Horváth 1871a: 6 [Listed] ²⁸

E[uacanthus] interruptus Oshanin 1871a: 210 [Comparative note]

[Euacanthus] interruptus Oshanin 1871b: 34 [Listed] 13

E[uacanthus] interruptus Sahlberg 1871a: 107: pl. 1, fig. 14 [Described, catalogued, illustrated] 1, 14, 29, 30. Equals Cicada [interrupta] Linné: 37, 42 [Listed] 2, 29, 31

C[icada] interrupta Sahlberg 1871a: 487 [Comparative note]

[Euacanthus] interruptus Fieber 1872a: 9 [Listed] ¹

[Enacanthus [sic] interruptus Frivaldszky 1872a: 106 [Listed] 28

Cicada interrupta Schreck 1872a: 23 [Listed] 11

Evacanthus interruptus Frivaldszky 1873a: 243 [Listed] ²⁸

E[vacanthus] interruptus Lethierry 1874a: 263 (59) [Ecology] ³

E[uacanthus] interruptus Raddatz 1874a: 87 [Ecology] 32

Eu[acanthus] interruptus Siebke 1874a: 28 [Listed] 31

Euacanthus interruptus Beuthin 1875a: 105 [Listed] 48

[Euacanthus] interruptus Kittel 1875a: 5 [Ecology] ²⁰ Euacanthus interruptus Mocsáry 1875a: [Listed] ⁵⁴

[Euacanthus interruptus Niocsary 1875a: [Listed] [Euacanthus] interruptus Puton 1875a: 131 [Listed]

[Euacanthus] interruptus Douglas and Scott 1876a: 78 [Catalogued] ¹⁵ Equals Cicada interrupta Linné Equals Amblycephalus interruptus Curt.

Euacanthus interruptus Frivaldszky 1877a: 377 [Listed] 28

Euacanthus interruptus Mocsáry 1877b: 79 [Listed] ²⁸

E[uacanthus] interruptus Dale 1878a: 306 [Listed] 16

 $\it Euacanthus\ interruptus\ Lethierry\ 1878c\colon xxxviii\ [Listed]$ 33

Euacanthus interruptus Reiber 1878a: 70, 75 [Ecology] 34

Euacanthus interruptus Norman 1879a: 256 [Listed] 19

 $Euacanthus\ interruptus\ Schøyen\ 1879$ a 8 [Listed] 31

[Euacanthus] interruptus Brancsik 1880a: 30 [Listed] 35

Euacanthus interruptus Brancsik 1880b: 64 [Ecology] 35

Euacanthus interruptus Cuni y Martorell 1880a: 222 (18), 240 (36) [Listed] 36

E[uacanthus] interruptus Fritsch 1880a: 235, 252 [Ecology] ⁷

Euacanthus interruptus Norman 1880a: 213 [Listed] 19

E[uacanthus] interruptus Reiber and Puton 1880a: 61 [Food plants]

[Euacanthus] interruptus Mayr 1881a: 92 (16) [Listed] ³⁷ Euacanthus interruptus Sahlberg 1881a: 11 [Listed] ³¹ Euacanthus interruptus Chicote 1882a: 90 [Listed] ³⁸

Evacanthus interruptus Cooke 1882a: 72 [Listed] ¹⁶ Evacanthus interruptus Costa 1882a: 59 [Listed] ¹¹⁷

Euacanthus interruptus von Dalla Torre 1882a: 57 [Listed] 37

E[uacanthus] interruptus Ferrari 1882a: 111 (39) [Food plants, catalogued] ¹⁰ Equals Cicada [interrupta Linné]

Euacanthus interruptus Heller and von Dalla Torre 1882a: 25 (18) [Listed] 37

Eucanthus interruptus Bloomfield 1883a: 34 [Listed] 16

E[uacanthus] interruptus Karsch 1883a: 653 [Described]

Evacanthus interruptus Edwards 1884c: 714 [Food plants]¹⁶
Evacanthum interruptum Horváth 1884a: 320 [Comparative

note]

[Euacanthus] interruptus Kieffer 1884a: 80 [Ecology] 22

Euacanthus interruptus Lomnicki 1884a: 235 [Listed] ³⁹ Eu[acanthus] interruptus Mayr 1884a: 29 [Listed] ¹

[Evacanthus] interruptus Fairmaire 1885a: 163 [Described] 3

Euacanthus interruptus Ferrari 1885a: 286 [Catalogued] 10 Equals Cicada [interrupta] Linné

E[uacanthus] interruptus Ivanoff 1885a: 124 (42) [Key] 12

Euacanthus interruptus Reuter 1885a: 30, 34 [Listed] 40

Euacanthus interruptus Bucaille 1886a: 175 [Ecology] ³

Euacanthus interruptus Lethierry 1886a: 95 [Listed] ³

Euacanthus interruptus Löw 1886a: 499 [Ecology] 98

[Euacanthus] interruptus Puton 1886b: 79 [Listed] 1

E[uacanthus] interruptus Then 1886a: 25 [Food plants] ^{1,7,37,55,121}

 $\it Euacanthus\ interruptus\ Beuthin\ 1887a\colon 91\ [Listed]\ ^{41}$

Euacanthus interruptus Fauvel 1887a: 17 [Listed] 3

[Euacanthus] interruptus Ragusa 1887a: 186 [Listed] 42

E[uacanthus interruptus Dubois 1888a: 163 (67) [Ecology] ³

Evacanthus interruptus Edwards 1888d: 14 [Described, key, catalogued] ¹⁵ Equals Cicada interrupta Linné Equals Amblycephalus interruptus Curt.

[Cicada] interrupta Saunders 1888a: 19 [Listed]

Euacanthus interruptus Balint 1889a: 271 [Listed] ²⁸

Euacanthus interruptus Buckton 1890d: 126; pl. XXXVIII figs. 1, 1a-f [Described, catalogued, illustrated] ¹⁶ Equals Cicada interrupta Linné Equals Amblycephalus interruptus Curt. :lxix [Life history] :125 [Ecology] :lxxv, 127 [Economics] ¹⁵

Euacanthus interruptus Dominique 1890a: 112 (28) [Ecology] ³

Euacanthus interruptus Duda 1890a: 16, 22 [Food plants] 43

Euacanthus interruptus Funk 1890a: 141 [Listed] 20

[Evacanthus] interruptus Saunders and Edwards 1890a: 13 [Listed] 15

[Euacanthus] interruptus Fokker 1891a: 371 [Listed] 24

Eugcanthus interruptus Horváth 1891b: 46 [Listed] 99

Euacanthus interruptus Jakovleff 1891a: 426 [Listed] ¹²
Euacanthus interruptus Oshanin 1891a: 45 [Zoogeography]
Euacanthus interruptus de Carlini 1892b: 89 [Listed] ¹⁰
Euacanthus interruptus Carpentier and Dubois 1892a: 435 [Ecology] ³

[Euacanthus] interruptus Coubeaux 1892a: 35 (2) [Listed]³³
E[uacanthus] interruptus Dominique 1892a: 119 [Listed] ³
[Euacanthus] interruptus Duda 1892a: 32 [Listed] ⁴³
Euacanthus interruptus Ferrari 1892a: 571 (23) [Food plants] ¹⁰
Euacanthus interruptus Lethierry 1892b: 24 [Listed] ³³
E[uacanthus] interruptus Spitzner 1892a: 30 [Ecology] ⁴⁴
Euacanthus interruptus Tikhomirov 1892a: 105 [Listed] ¹³
[Euacanthus] interruptus Bezzi 1893a: 110 (30) [Listed] ¹⁰
Evacanthus interruptus Johnson 1893a: 37 [Listed] ⁴⁵
Euacanthus interruptus Luff 1893a: 208 [Notes, ecology] ^{46,47}
Evacanthus interruptus M'Gregor 1893a: 220 [Listed] ¹⁹
Euacanthus interruptus Krieghoff 1894a: 290 [Ecology] ⁵²
[Cicada] interrupta Linné 1894a: 438 [n. sp., reprinted] ¹
E[vacanthus] interruptus Edwards 1895a: 113; pl. XIII, fig. 9
[Described, key, illustrated] ^{16,45}

E[uacanthus] interruptus Wüstnei 1895a: 273 [Ecology] ⁴⁸
Euacanthus interruptus Melichar 1896a: 178; pl. VIII, figs.29–32
[Described, key, food plants, illustrated, catalogued]^{1, 7, 11, 44}
Equals Cicada [interrupta] Linné Equals Euacanthus Amy. [non binom.] Equals Melanderus Amy. [non binom.] Equals Amblyce phalus [interruptus] Curt.: 179, 180 [Comparative notes]

Euacanthus interruptus Uhler 1896a: 293 [Catalogued] ⁴⁹ [Evacanthus] interruptus Acloque 1897a: 404 [Key] ³ Euacanthus interruptus Griffini 1897a: 602; fig. 220 [Notes, food plants, illustrated] ¹⁰

[Euacanthus] interruptus Horváth 1897c: 51 [Listed] ²⁸
Euacanthus interruptus Osborn and Bale 1897a: 183 [Listed]^{1, 82}
Euacanthus interruptus Horváth 1898a: 280 [Nomenclature]
Equals Cicada hemiptera Pill. and Mitt. Equals Cicada [interrupta Linné]

[Euacanthus] interruptus Lange 1898a: 102 [Listed] ⁹
Euacanthus interruptus Holmgren 1899a: 406; pl. 21, fig.3 [Morphology of ♀ reproductive system, illustrated] :405 [Listed]
[Euacanthus] interruptus Horváth 1899b: 469 [Listed] ⁵⁰
E[vacanthus] interruptus Marchal 1899a: 592 [Ecology] ³
Euacanthus interruptus Melichar 1899d: 187 (10), 188 (11)
[Ecology]¹

[Euacanthus] interruptus Puton 1899a: 95 [Listed] ¹ Equals [Euacanthus] hemipterus Pill. and Mitt.

Euacanthus interruptus Strand 1899a: 292 [Listed] ³¹ Euacanthus interruptus Fokker 1900c: 26 [Listed] ⁵¹

Euacanthus interruptus Fokker 1900c: 26 [Listed] 52

E[uacanthus] interruptus Lameere 1900a: 125 [Key, ecology] ⁸³

Euacanthus interruptus Melichar 1900a: 43 [Listed] 53

Euacanthus interruptus Montandon 1900a: 749 [Listed] 54

Eu[acanthus] interruptus Strand 1900a: 66 [Listed] 31

[Euacanthus] interruptus Strobl 1900a: 211 [Food plants] 55

[Euacanthus] interruptus Horváth 1901a: 255 [Listed] 56, 68, 100

 $[Euacanthus]\ interruptus\ Lambertie\ 1901a:\ 205\ (77)\ [Ecology]\ ^3$

Euacanthus interruptus Melichar 1901e: 35 (8) [Ecology] 1

Euacanthus interruptus Onuki 1901a: [25]; pl. [2], fig. III [Described, illustrated] 49 :[1] [Listed] 49

Euacanthus interruptus Cobelli 1902a: 16 [Listed] 10

E[uacanthus] interruptus Dominique 1902a: 216 [Listed] 3

Cicada bicordata Sherborn 1902a: 118 [Catalogued]

Cicada hemiptera Sherborn 1902a: 454 [Catalogued]

Cicada interrupta Sherborn 1902a: 492 [Catalogued]

Euacanthus interruptus Strand 1902a: 267 [Listed] 31

Euacanthus interruptus Graeffe 1903a: 53 (13) [Ecology] ⁵⁸

Euacanthus interruptus Horváth 1903a: 24 [Listed] 59

[Euacanthus] interruptus Hüeber 1904a: 263 [Listed] ¹¹ Equals [Euacanthus] hemipterus Pill. and Mitt.

[Euacanthus] interruptus Hüeber 1904b: 263 [Listed] ¹¹ Equals [Euacanthus] hemipterus Pill. and Mitt.

Euacanthus interruptus Matsumura 1905a: [70]; pl. XXI, fig. 28 [Described, illustrated] 49

 $[\textit{Evacanthus}]\ interruptus\ Morley\ 1905b\colon 27\ [Ecology]^{\,16}$

Enacanthus [sic] interruptus Péneau 1905a: 200 [Listed] 113

Euacanthus interruptus Matsumura 1906a: 66 (3) [Listed] ^{27, 39}:72 (9) [Food plants] ⁶⁰

[Euacanthus] interruptus Oshanin 1906a: 53 [Catalogued] ^{2, 3, 7, 10, 11, 13, 14, 15, 28, 29, 49, 50, 53, 54, 56, 61, 62, 63, 64, 65, 66, 67, 68 Equals Cicada interrupta Linné Equals Cicada hemiptera Pill. and Mitt.}

Euacanthus interruptus Schugurow 1906a: 714 [Listed] 72

Euacanthus interruptus Strand 1906a: 7 [Listed] 31

Euacanthus interruptus Theobald 1906a: 104 [Economics] ¹⁶ Euacanthus interruptus Bierman 1907c: 52 [Food plants] ²⁴

Evacanthus interruptus Butler 1907a: 51 [Notes, ecology] 16:56 [Listed] 16

Eucanthus [sic] interruptus Divate 1907a: 12 [Listed] 59

Euacanthus interruptus Matsumura 1907b: 88 [Listed] ⁴⁹
Euacanthus interruptus Oshanin 1907b: 224 (12) [Listed] ⁷⁰
Euacanthus interruptus Oshanin 1908b: 414 [Listed] ^{24, 33, 38, 56}.

57, 66, 70, 72, 101, 102, 103, 114

[Euacanthus] interruptus Saunders and Edwards 1908a: 11 [Listed] 15

Evacanthus interruptus Whittaker 1908a: 20 [Listed] 16

Euacanthus interruptus Butler 1909a: 467 [Notes, ecology] 17

Euacanthus interruptus Cobelli 1909a: 12 [Listed] 10

Euacanthus interruptus Puhlmann 1909a: 46 [Listed] 27

[Euacanthus] interruptus Lambertie 1910a: 79 [Ecology] ³ Equals [Euacanthus] hemipterus Pill. and Mitt.

Euacanthus interruptus Butler 1912b: 188 [Listed] 73

E[uacanthus] interruptus Haupt 1912b: 450 (5) [Listed] 52

Euacanthus interruptus Licent 1912a: 79 [Listed] ²⁴:110 [Morphology of digestive system]:141 [Ecology] ^{3, 24}

Euacanthus interruptus Matsumura 1912a: 38 [Catalogued] 1, 56, 74, 75, 76 Equals Cicada interrupta Linné

[Euacanthus nigricans] pallidus Matsumura 1912a: 39 [n. var.] 75, 76 [Euacanthus] interruptus Oshanin 1912a: 100 [Listed] 77 Equals [Euacanthus] hemipterus Pill. and Mitt.

[Euacanthus] interruptus Schmidt 1912g: 155 [Food plants] 91 E[uacanthus] interruptus von Dalla Torre 1913a: 151 [Listed] 37

Euacanthus interruptus Melichar 1913a: 326 (8) [Listed] 50

Euacanthus interruptus Reh 1913a: 638 [Economics] 16

Euacanthus interruptus Melichar 1914a: 129 (3) [Listed] ⁵⁰

[Euacanthus] interruptus Jacobsen 1915a: 322 [Listed] 78

E[uacanthus] interruptus Matsumura 1915a: 172 [Comparative note]

Euacanthus interruptus Horváth 1916a: 13 [Listed] 80

[Euacanthus] interruptus Jensen-Haarup 1916a: 40; fig. 22 [Described, illustrated, key] 78

Euacanthus interruptus Matsumura 1916b: 412 [Notes] [Euacanthus] interruptus Van Duzee 1916a: 67 [Listed] ⁷⁹

Euacanthus interruptus Haupt 1917a: 155 [Described, catalogued] Equals [Cicada] interrupta Linné

Euacanthus interruptus Matsumura 1917b: 412 [Notes]

Evacanthus interruptus Van Duzee 1917b: 608 [Catalogued] 1, 81, 82 Equals Cicada [interrupta] Linné

Equals Cicada [interrupta] Linne

Euaccanthes [sic] interruptus Uyttenboogaart 1918a: 112 [Listed] ²⁴ [Evacanthus] interruptus Lyle 1919a: 8 [Listed] ¹⁶

Euacanthus interruptus Schumacher 1919c: 154 [Listed] ⁶

E[uacanthus] interruptus Jensen-Haarup 1920a: 83; fig. 44 [Described, key, illustrated] ⁷⁸

Euacenthus [sic] interruptus Mac Gillavry 1920a: 7 [Listed] ²⁴ E[uacanthus] interruptus Tullgren and Wahlgren 1920a: 145; fig. 99f [Notes, illustrated] ²

Euacanthus interruptus Butler 1921a: 160 [Listed] 18

E[uacanthus] interruptus Picco 1921a: 105, 106, 107 [Comparative notes]

Euacanthus interruptus Stichel 1922a: 131 [Listed] 7

Euacanthus [interruptus] Baker 1923a: 362; pl. 1, fig. 10 [Illustrated] 49

Euacanthus interruptus von Kirchner 1923a: 324 [Notes, economics] 11

Euacanthus interruptus Prohaska 1923a: 81 [Notes, ecology] ⁸³ Euacanthus interruptus Hofmänner 1924a: 50, 76, 78 [Ecology] ⁶ :69 [Listed] ^{6, 119, 120}

Euacanthus interruptus Lindberg 1924a: 8, 42 [Listed] ²⁹ Euacanthus interruptus Brown 1925a: 63 [Listed] ⁷³

Euacanthus interruptus Buchner 1925a: 132; pl. V, figs. 6-9; text fig. 16 [Symbionts, illustrated] :90 [Listed]

Euacanthus interruptus Della Beffa 1925a: 143 [Listed] ¹⁰ E[uacanthus] interruptus Haupt 1925a: 12 [Ecology] ²⁰

Euacanthus interruptus Hofmänner 1925a: 190 [Ecology] ⁶

E[uacanthus] interruptus Kupka 1925a: 106 [Food plants] ³

Euacanthus interruptus Lindberg 1925b: 7 [Listed] ⁸⁴ Euacanthus interruptus Prell 1925a: 22 [Economics] ¹⁶

Euccanthus interruptus Singh-Pruthi 1925b: 207; pl. XXV, fig.

199 [Morphology of σ genitalia, illustrated] :206 [Listed] Euacanthus interruptus Theobald 1925a: 67 [Economics] ¹⁶

Euacanthus interruptus Lindberg 1926b: 111 [Listed] 31

Eu[acanthus] interruptus Rémy-Perrier 1926a: 82; fig. EI[Key, ecology, illustrated] ³

Euacanthus interruptus Theobald 1926a: 129 [Economics] 16

E[uacanthus] interruptus Blöte 1927b: 81; fig. 39 [Described, food plants, illustrated] ²⁴

Euacanthus interruptus Blöte 1927c: 55 [Listed] ²⁴ Euacanthus interruptus Blöte 1927d: 223 [Listed] ²⁴

Euacanthus interruptus Massee 1927a: 159 [Economics] 16

E[vacanthus] interruptus Perrier 1927a: 1318 [Listed] 3

E[uacanthus] interruptus Poisson and Poisson 1927a: 135 [Ecology] ³

Amblycephalus interruptus Sherborn 1927b: 3225 [Catalogued] Equals Cicada [interrupta] Linné

Cicadella interrupta Sherborn 1927b: 3226 [Catalogued]

Euacanthus interruptus Sherborn 1927b: 3227 [Catalogued] Equals Cicada [interrupta] Linné Tettigonia interrupta Sherborn 1927b: 3231 [Catalogued] Equals Cicada [interrupta] Linné

Eugcanthus interruptus Bogdanov-Katikov 1928a: 5 [Listed] 12

Euacanthus interruptus Brown 1928a: 63 [Listed] 73

E[uacanthus] interruptus Filipieff 1928a: 151 [Kev] 12

Euacanthus interruptus Ivanov 1928b: 492 [Listed] 85

Euacanthus interruptus Ivanov 1928c: 188 [Listed] 85

Melanderus Sherborn 1928a: 3955 [non binom., catalogued]

E[uacanthus] interruptus Werner 1928a: 47 [Listed] 83

Euacanthus interruptus Brown 1929a: 41 [Listed] 16

Euacanthus interruptus Lallemand 1929e: 2 [Listed] 86

[Euacanthus] interruptus Luigioni 1929a: 218 (20) [Listed] 10

Evacanthus interruptus Step 1929a: 178: pl. 23. fig. 7 [Notes. illustratedl 15

Euacanthus interruptus Britten 1930a: 71 [Listed] 16

Euacanthus interruptus Buchner 1930a: 520: figs. 243a. b [Symbionts, illustratedl

Euacanthus interruptus Matsumura 1930b: [50]; pl. V, fig. 28 [Described, illustrated] 49

Euacanthus interruptus de Seabra 1930a: 326 [Notes, food plantsl 86

Euacanthus interruptus Zangheri 1930a: 51 [Listed] 10

Euacanthus interruptus Matsumura 1931a: [1255]: 1 text fig. [Described, illustrated] 49

Melanderus Schulze, Kükenthal, and Heider 1931b: 2013 [non binom., cataloguedl

Euacanthus interruptus Bogdanov-Katjkov 1932a: 457 [Listed] 12

E[uacanthus] interruptus Enderlein 1932a: 194 [Listed] 11

Euacanthus interruptus Esaki 1932b: [1746]; 1 fig. [Described, illustratedl 49

Euacanthus interruptus Kusnetzov 1932b: 231 [Economics] 12

Euacanthus interruptus Matsumura 1932d: 68, 101; pl. XVII, fig. 22 [Described, illustrated, food plants] 1, 49, 56, 75, 76, 88, 89

Euacanthus interruptus Kato 1933b: pl. 21, figs. 4, 5 [Illustrated] 49

Encanthus [sic] interruptus Pawlik 1933a: 236 (3) [Listed] 43 [Evacanthus] interruptus Acloque 1934a: 404 [Key] 3

Evacanthus interruptus Murray 1934a: 263 [Ecology] 19

Euacanthus interruptus Ossiannilsson 1934a: 133 [Listed] 2

Euacanthus interruptus Takiguchi 1934a: 48 [Listed] 49 Evacanthus interruptus Thornley 1934a: 77 [Listed] 16

Euacanthus interruptus Halbert 1935a: 309 [Listed] 45

[Euacanthus] interruptus Haupt 1935a: 166; fig. 312 [Key, ecology, illustrated] 1, 49, 90 :168 [Comparative note]

Euacanthus interruptus Jansson 1935a: 59 [Ecology] 2. 107

[Euacanthus] interruptus Karl 1935a: 136 [Listed] ⁹¹ Euacanthus interruptus Rapp 1935a: 43 [Listed] ⁵²

Eu[acanthus] interruptus Rémy-Perrier 1935a: 82; fig. EI [Key, ecology, illustrated] ³

E[uacanthus] interruptus Wagner 1935a: 12 [Ecology] 16, 24, 32, 78, 92 E[uacanthus] interruptus Wu 1935a: 76 [Catalogued] 2, 3, 7, 10, 11, 15,

^{28, 49, 54, 61, 62, 63, 64, 94} Equals *Cicada interrupta* Linné Equals *Cicada hemiptera* Pill. and Mitt.

Euacanthus intenoptus [sic] Balachowsky and Mesnil 1936a: 1536 [Economics] ¹⁶

Euacanthus interruptus Nast 1936d: 485 (3) [Listed] 39

Euacanthvs [sic] interruptus [Sugihara] 1936a: 890 (52) [Listed] [Evacanthus] interruptus De Long and Caldwell 1937c: 11 [Catalogued] 81,82

Euacanthus interruptus Kuntze 1937a: 324, 334, 346, 350 [Ecology] 11, 32: 358 [Listed] 48, 60, 78, 91, 92

E[uacanthus] interruptus Kuntze 1937b: 25 [Ecology] 32

Euacanthus interruptus Massee 1937a: 238 [Food plants] ¹⁶ :246 [Economics] ¹⁶

Eucanthus interruptus Sidorskii 1937a: 156, 171 [Listed] 12

E[vacanthus] interruptus Brimley 1938a: 92 [Listed] 81

Euacanthus interruptus Esaki, Hori and Yasumatsu 1938a: 77; pl. 34, fig. 133–1 [Described, illustrated] 49

Euacanthus interruptus Evans 1938c: 28; pl. VII, fig. 16 [Morphology of head, illustrated]

Euacanthus interruptus Kontkanen 1938a: 11, 29 [Ecology] ²⁹ Euacanthus interruptus Nast 1938d: 227 (3) [Listed] ³⁹

Euacanthus interruptus Ossiannilsson 1938b: 69 [Catalogued] 14 Equals Cicada interrupta Linné

Euacanthus interruptus Jary and Austin 1939a: 12 [Economics] 16 [Cicada] interrupta Linné 1939a: 438 [n. sp., reprinted] 1

Euacanthus interruptus de Seabra 1939c: 171 [Listed] ⁸⁶ Euacanthus interruptus Tanaka 1939a: 459 (9) [Listed] ⁷⁶

E[uacanthus] interruptus Wagner 1939a: 135 [Listed] 5, 20, 95, 105, 106

Melanderus Neave 1940a: 85 [non binom., catalogued]

Euacanthus interruptus Schmidt 1940a: 181 (21) [Listed]

Euacanthus interruptus Massee 1941a: 63 [Economics] 16

[Euacanthus] interruptus Massee 1941b: 107 [Economics] 16

E[uacanthus] interruptus Wagner 1941a: 148 [Listed] ^{32,60,91} Euacanthus interruptus Massee 1942a: 49 (3) [Economics] ¹⁶

Euacanthus interruptus Massee 1942b: 326 [Economics] ¹⁶

Euacanthus interruptus Ossiannilsson 1942a: 36 [Listed] 2

Euacanthus interruptus Rau 1942a: 471, 472, 515 [Symbionts]

[Euacanthus] interruptus de Seabra 1942a: 8 [Listed] 96 Euacanthus interruptus Franz 1943a: 376 [Ecology] 7 Eluacanthus interruptus Jacobi 1943a: 27 [Comparative note] Euacanthus interruptus Lang 1943a: 96 [Disease vectors] 35 Eugcanthus interruptus Lindberg 1943b: 23 [Listed] 29 Euacanthus interruptus Massee 1943a: 139 [Economics] 16 Euacanthus interruptus Massee 1943b: 270 [Oviposition] 16 Euacanthus interruptus Ossiannilsson 1943a: 54 [Economics] Euacanthus interruptus Ossiannilsson 1943c: 16. 37 [Listed] 31 Euacanthus interruptus Holgersen 1944a: 7 [Ecology] 31, 77; 8, 33. 36 [Listed] 31 [Evacanthus interruptus] Massee 1944a: 29 [Economics] 16 Euacanthus interruptus Reclaire 1944a: 224 [Ecology] 24 [Euacanthus] interruptus Kloet and Hincks 1945a: 52 [Listed] 15 Euacanthus interruptus Lang 1945c: 98 [Listed] 35 Euacanthus interruptus Lang 1945d: 274, 275 [Ecology] 43, 44 [Evacanthus] interruptus De Long and Knull 1946a: 20 [Catalogued] 1, 81, 82 Equals Cicada [interrupta Linné] Euacanthus interruptus Holgersen 1946a: 136 [Listed] 31 Euacanthus interruptus Lang 1946a: 152 [Listed] 43, 44 Eugcanthus interruptus Massee 1946a: 226 [Food plants] 16:233 [Economics] 16 Euacanthus interruptus Moosbrugger 1946a: 70 [Ecology] 97 E[uacanthus] interruptus Ossiannilsson 1946c: 82; fig. 127 [Described, illustrated 2 :81 [Kev] Euacanthus interruptus [Bogdanov-Katekov] 1947a: 198; fig. 262-2 [Illustrated] Evacanthus interruptus Evans 1947a: 153; figs. 14A-C [Ecology, illustrated] 16 :154 [Listed] 3 Euacanthus interruptus Lang 1947a: 20, 23 [Ecology] 44: 25, 27 [Comparative notes] E[uacanthus] interruptus Lindberg 1947a: 26[Catalogued, ecology]²⁹ Equals Cicada interrupta Linné: 72 [Listed] 29 Euacanthus interruptus Villiers 1947a: 53; pl. IV, fig. 51 [Notes, food plants, illustrated] 3 Euacanthus interruptus Kontkanen 1948b: 115 [Listed] 108

Euacanthus interruptus Servadei 1948a: 243 [Listed] ¹⁰
E[uacanthus] interruptus Zachvatkin 1948a: 170 [Key]
Euacanthus interruptus Fagel 1949a: 146 [Ecology] ³³
Euacanthus interruptus Kontkanen 1949c: 35 [Ecology] ²⁹
Euacanthus interruptus Lindberg 1949a: 35 [Listed] ¹¹¹

109, 110

Euacanthus interruptus Ossiannilsson 1948a: 8 [Listed] 2, 29, 31, 78,

Euacanthus interruptus Linnavouri 1949a: 66 [Ecology] 29

Euacanthus interruptus Müller 1949a: 356 [Symbionts]

[Evacanthus] interruptus Oman 1949a: 75 [Catalogued] 112 Equals Cicada [interrupta] Linné

Euacanthus interruptus Ossiannilsson 1949a: 24; pl. 4, figs. 3-7 [Morphology of stridulating organs, illustrated] ²:66: pl. 13. fig. 17 [Stridulation, illustrated] ²:27 [Comparative note]

[Evacanthus] interruptus China 1950a: 244 [Listed] 15

Evacanthus interruptus Esaki 1950a: 287; fig. 762 [Described. illustrated | 49

Euacanthus interruptus Kontkanen 1950c: 18, 46, 73, 74, 79, 81 [Ecology] 29 :86 [Listed] 29

Euacanthus interruptus Ossiannilsson 1950a: 128; fig. 7 [Wingcoupling apparatus illustrated

[Cicada] interrupta Ossiannilsson 1951a: 151 [Listed] E[vacanthus] interruptus Wagner 1951b: 27 [Listed] ²⁰

Euacanthus interruptus Anonymous 1952b: 13, 18 [Listed] 15

Evacanthus interruptus Fischer 1952a: 113 [Listed] 93

Eluacanthus interruptus Kontkanen 1952b: 562 [Listed] 29, 71

Evacanthus interruptus Linnavouri 1952a: 11, 15 [Ecology] 29

Evacanthus interruptus Linnavouri 1952e: 70 [Listed] 29

Evacanthus interruptus Ribaut 1952a: 352; figs. 929-934 [Described, ecology, illustrated] 3, 77 Equals [Evacanthus] hemipterus Pill. and Mitt. :351 [Key] :349 [Notes]

Evacanthus interruptus Whittaker 1952a: 8 [Ecology] 69, 81

Euacanthus interruptus Buchner 1953a: 308, 555, 671; text figs. 169a-b, 170a [Symbionts, illustrated]

[Evacanthus] interruptus Ishihara 1953b: 17; pl. 13, fig. 3 [Food plants, illustrated, catalogued 1. 26, 75, 76, 87, 104 Equals Cicada [interrupta Linné]

Evacanthus interruptus Ishihara et al 1953a: 115 [Listed] 104 E[vacanthus] interruptus Dlabola 1954a: 155; pl. VIII, figs. 87–88; pl. XXVIII, figs. 549, 550, 552 [Notes, illustrated, catalogued] 43, 44, 115 :154 [Kev] :68 [Ecology] 43, 44, 115

Evacanthus interruptus Esaki and Ito 1954a: 48 [Catalogued] 1. 49, 50, 56, 74, 75, 76, 87 Equals Cicada interrupta Linné Equals Amblycephalus interruptus Curt. Equals Euacanthus interruptus Burm. Equals Euacanthus nigricans pallidus Mats.

E[vacanthus] interruptus Smreczynski 1954a: 103 [Notes] 39 [Evacanthus] interruptus Bliven 1955b: 10 [Comparative note]

E[vacanthus] interruptus Fattig 1955a: 29 [Listed] 116

Euacanthus interruptus Servadei 1955a: 242 [Listed] 10, 77

Localities: 1 Europe. 2 Sweden. 3 France. 4 Carniola. 5 Hesse-Nassau. ⁶ Switzerland. ⁷ Austria. ⁸ Slavonia. ⁹ Saxony. ¹⁰ Italy. ¹¹ Germany. 12 Russia, 13 Moscow, 14 Lapland, 15 Great Britain, 16 England. ¹⁷ Isle of Wight. ¹⁸ Isle of Arran. ¹⁹ Scotland. ²⁰ Bayaria. ²¹ Bremen. ²² Lorraine. ²³ Gotland Island. ²⁴ Netherlands. ²⁵ Transylvania. ²⁶ Nearctic Region. ²⁷ Prussia. ²⁸ Hungary. ²⁹ Finland. ³⁰ Scandinavia. 31 Norway. 32 Mecklenburg. 33 Belgium. 34 Alsace-Lorraine. 35 Czechoslovakia. ³⁶ Spain. ³⁷ Tyrol. ³⁸ Syria. ³⁹ Poland. ⁴⁰ Tobolsk. ⁴¹ Hamburg. ⁴² Sicily. ⁴³ Bohemia. ⁴⁴ Moravia. ⁴⁵ Ireland. ⁴⁶ Guernsev Island. 47 Aldernev Island. 48 Schleswig-Holstein. 49 Japan. 50 Caucasus. 51 Oran. 52 Thuringia. 53 Irkutsk. 54 Rumania. 55 Styria. 56 Siberia. 57 Novosibirsk. 58 Yugoslavia. 59 Serbia. 60 Western Prussia. 61 Algeria. 62 Northern Russia. 63 Central Russia. 64 Turkestan. 65 Livonia. 66 Ukraine. 67 Omsk. 68 Krasnovarsk. 69 Tennessee. 70 Leningrad, 71 North America, 72 Crimea, 73 Wales, 74 Sakhalin. 75 Hokkaido. 76 Honshu. 77 Palearctic Region. 78 Denmark. 79 Southern States. 80 Albania. 81 North Carolina. 82 South Carolina. 83 Carinthia, 84 Kamchatka, 85 Kiev, 86 Portugal, 87 Kyushu, 88 Korea, 89 Manchuria. 90 Northern Africa. 91 Pomerania. 92 Northwestern Germany. 93 Swabia. 94 China. 95 Hesse. 96 Lusitania. 97 Vorarlberg. 98 Southern Austria. 99 Croatia, 100 Tomsk, 101 Batavia, 102 Saint Petersburg. 103 Novgorod. 104 Shikoku. 105 Rhenish Hesse. 106 Rhine Province. 107 Gotska Sando. 108 Karelia. 109 Eastern Baltic States. 110 Northern Germany, 111 Bulgaria, 112 Southeastern States, 113 Brittany. 114 Podolia. 115 Slovakia. 116 Georgia. 117 Calabria. 118 Volhynia. 119 Northern Tyrol. 120 Southern Tyrol. 121 Galicia.

interruptus var. b Sahlberg

[Euacanthus interruptus] var. b Sahlberg 1871a: 108 [n. var.]

interruptus var. moestus Zetterstedt

C[icada] moesta Zetterstedt 1828a: 521 [n. sp.] 1

[Euacanthus] moestus Herrich-Schäffer 1835a: 110 Equals Cic[ada moesta Zett.]:67 [Kev]

[Cicada] moesta Herrich-Schäffer 1835a: 103 To Euacanth[us moestus Zett.]

C[icada] moesta Zetterstedt 1840a: 289 [Described, catalogued] ¹
 Tettigonia moesta Walker 1851b: 780 [Catalogued] ² Equals
 Cicada moesta Zett. Equals Evacanthus moestus Herr.-Schäff.

[Tettigonia moesta] Signoret 1853d: 179 (7) [Taxonomy]

[Euacanthus] moestus Dohrn 1859a: 88 [Listed] 2

Cicada moesta Sahlberg 1871a: 487 [Described, catalogued] ¹
To Euacanthus acuminatus [moestus Zett.] (?)

E[uacanthus] nigricans [Mitsuhashi] 1909a: [426] [nom. nud., listed]

Euacanthus nigricans Matsumura 1911b: 20 [n. sp.] ^{3, 4}:21 [Comparative note]

Euacanthus nigricans Matsumura 1912a: 38 [Catalogued] 3,4,5

[Euacanthus] nigricans Oshanin 1912a: 100 [Listed] ³ Euacanthus nigricans [Issiki] 1915a: 111 [Listed] ⁵

Cicada moesta Sherborn 1928a: 3818 [Catalogued]

[Euacanthus interruptus] nigricans [Sugihara] 1936a: 890 (52) [Listed]

Euacanthus interruptus [moestus] Ossiannilsson 1938b: 69 [Catalogued] ¹ Equals Cicada moesta Zett.

[Evacanthus interruptus] nigricans Esaki 1950a: 287 [Described] ⁶ [Evacanthus] nigricans Ishihara 1953b: 17 [Catalogued] ^{3, 4, 5} Equals Euacanthus [nigricans Mats.]

[Evacanthus interruptus] moestus Esaki and Ito 1954a: 49 [Catalogued] 2.3.4.5.6 Equals Cicada moesta Zett. Equals Evacanthus interruptus nigricans Esaki Equals Evacanthus (sic) nigricans Mits. (nom. nud.) Equals Evacanthus nigricans Mats. Equals Evacanthus interruptus Kato [in part]

Localities: ¹ Lapland. ² Europe. ³ Sakhalin. ⁴ Hokkaido. ⁵ Honshu. ⁶ Japan.

interruptus var. nigricans Matsumura. See Evacanthus interruptus var. moestus Zetterstedt.

interruptus var. rubescens Haupt

E[uacanthus] interruptus rubescens Haupt 1925a: 12 [n. var.] ¹:10 [Listed]

[Euacanthus interruptus] rubescens Haupt 1935a: 166 [Described] ¹ Euacanthus interruptus rufescens [sic] Servadei 1955a: 242 [Listed] ^{2, 3}

Localities: ¹ Bavaria. ² Italy. ³ Palearctic Region.

interruptus var. xanthus Melichar

[Euacanthus interruptus] var. c Sahlberg 1871a: 108 [n. var.]
[Euacanthus interruptus] var. c Sahlberg 1881a: 11 [Listed] ⁴
[Euacanthus interruptus] xanthus Melichar 1896a: 179 [n. var.]
[Euacanthus interruptus] xanthus Oshanin 1912a: 100 [Listed]
[Euacanthus interruptus] xanthus Lindberg 1924a: 8 [Notes] ¹
Equals [Euacanthus interruptus] var. c Sahlb. :42 [Listed] ¹
[Euacanthus interruptus] xanthus Haupt 1935a: 166 [Described]
[Euacanthus interruptus] xanthus Wagner 1935a: 12 [Listed] ^{2,5}
E[uacanthus] i[nterruptus] xanthus Reclaire 1944a: 224 [Ecology] ³
[Euacanthus interruptus] xantha Ossiannilsson 1946c: 82 [Notes]
[Evacanthus interruptus] xantha Linnavouri 1952e: 70 [Listed] ¹
[Evacanthus] interruptus xantha Ribaut 1952a: 351 [Key] :353
[Notes]

Localities: ¹ Finland. ² Northwestern Germany. ³ Netherlands. ⁴ Norway. ⁵ Schleswig-Holstein.

interstinctus Fallen. See Evacanthus acuminatus Fabricius.
irroratus Curtis. See Stroggylocephalus agrestis var. irroratus Curtis. Family
APHRODIDAE.

lineatus Gistel [nom. nud.]

[Euacanthus] lineatus Gistel 1837a: 108 (13) [nom. nud., listed] ¹

militaris Distant

Euacanthus militaris Distant 1918b: 11 [n. sp.] ¹

Evacanthus militaris Bliven 1955b: 10 [Comparative note]

Localities: 1 West Bengal.

miyakei Matsumura

Euacanthus miyakei Matsumura 1911b: 21 [n. sp.] 1

Euacanthus myakei [sic] Matsumura 1912a: 39 [Catalogued] 1

[Euacanthus] miyakei Oshanin 1912a: 100 [Listed] 1

Evacanthus miyakei Esaki and Ito 1954a: 50 [Catalogued] ¹ Equals Euacanthus miyakei Mats.

Localities: 1 Sakhalin.

moestus Zetterstedt. See Evacanthus interruptus var. moestus Zetterstedt. nervosus von Schrank. See Aphrodes bicincta von Schrank. Family APHRO-DIDAE.

nigrescens Jacobi

Euacanthus nigrescens Jacobi 1943a: 27 [n. sp.] ¹ Euacanthus nigrescens Jacobi 1944a: 45 [Catalogued] ²

LOCALITIES: 1 China. 2 Fukien.

nigricans Matsumura. See Evacanthus interruptus var. moestus Zetterstedt.

nigroflavus Stål

Euacanthus nigroflavus Stål 1858e: 197 [n. sp.] ²

Euacanthus nigroflavus Oshanin 1871c: 108 [Listed]

[Euacanthus] nigroflavus Puton 1886b: 79 [Listed] 1

E[uacanthus] nigroflavus Jakovleff 1891a: 426 [Listed] 5

[Euacanthus] nigroflavus Puton 1899a: 95 [Listed] 1

Euacanthus nigroflavus Melichar 1900a: 43 [Listed] 1

E[uacanthus] nigroflavus Melichar 1902c: 129 (54) [Comparative note] ²

[Euacanthus] nigroflavus Oshanin 1906a: 54 [Catalogued] 2, 3

[Euacanthus] nigroflavus Oshanin 1912a: 100 [Listed] 1

Enacanthus [sic] nigroflavus Wnukowsky 1928a: 190 [Listed] ⁴

Euacanthus nigroflavus Kusnezov 1929b: 173 [Listed] 6

Localities: ¹ Siberia. ² Irkutsk. ³ Eastern Siberia. ⁴ Tomsk. ⁵ Russia. ⁶ Transbaikalia.

ogumae Matsumura

Euacanthus ogumae Matsumura 1911b: 21 [n. sp.] 1

Euacanthus ogumae Matsumura 1912a: 39 [Catalogued] 1

[Euacanthus] ogumae Oshanin 1912a: 100 [Listed] 1

Evacanthus ogumae Esaki and Ito 1954a: 50 [Catalogued] ¹ Equals Evacanthus ogumae Mats.

Localities: 1 Sakhalin.

orbitalis Fitch. See Evacanthus acuminatus Fabricius.
orbitalis var.—Provancher. See Evacanthus acuminatus var.—Provancher.

papuensis Distant

Euacanthus papuensis Distant 1914d: 360; pl. XXXIV, figs. 13, 13a [n. sp., illustrated] ¹

Localities: 1 Dutch New Guinea.

repexus Distant

Euacanthus repexus Distant 1908g: 228 [n. sp.] ^{1, 2}
Euacanthus repexus Distant 1918b: 11 [Listed] ^{2, 3, 4}
Euacanthus repexus Mathur 1953a: 167 [Listed] ^{3, 5, 6}

LOCALITIES: ¹ Sikkim. ² West Bengal. ³ Uttar Pradesh. ⁴ Himachal Pradesh. ⁵ Punjab. ⁶ India.

repexus var.—Distant

[Euacanthus repexus] var.—Distant 1908g: 228 [n. var.] ¹ Localities: ¹ India.

rostagnoi Picco

[Euacanthus] rostagnoi Picco 1921a: 105 [n. sp.] 1

Localities: 1 Italy.

 $rubescens \ \ Haupt \ (var.). \ \ See \ \textit{Evacanthus interruptus var. rubescens } \ Haupt.$

rubroniger Jacobi

Euacanthus rubroniger Jacobi 1943a: 27 [n. sp.] ¹
Euacanthus rubroniger Jacobi 1944a: 45 [Catalogued] ²
Localities: ¹ China. ² Fukien.

sibiricus Melichar

Euacanthus sibiricus Melichar 1900a: 43 [n. sp.] ^{1, 2} [Euacanthus] sibiricus Oshanin 1906a: 55 [Catalogued] ^{1, 2} [Euacanthus] sibiricus Oshanin 1912a: 100 [Listed] ¹ Localities: ¹ Siberia. ² Irkutsk.

striatus-Kusnezov

Euacanthus striatus Kusnezov 1929b: 173 [n. sp.] ¹

Localities: 1 Transbaikalia.

svaneticus Melichar

Euacanthus svaneticus Melichar 1913a: 327 (9); fig. 4 [n. sp., illustrated] 1

Localities: 1 Caucasus.

xanthus Melichar (var.). See Evacanthus interruptus var. xanthus Melichar.

ziozanus [Mitsuhashi] [nom. nud.]

Eucanthus [sic] ziozanus [Mitsuhashi] 1909a: [426] [nom. nud., listed]

Evacanthus ziozanus Esaki and Ito 1954a: 50 [nom. nud., catalogued] ¹ Equals Evacanthus ziozanus Mits. (nom. nud.)

Localities: 1 Hokkaido.

Genus Vangama Distant

ORTHOTYPE V [angama] steneosaura [n. sp.] Distant 1908g: 260 Type Vangama steneosaura Evans 1947a: 155

Vangama Dis

Distant 1908g: 260 [gen. n.] :252 [Key]

Waterhouse 1912a: 315 [Listed]

Jacobi 1914a: 381 [Comparative note]

Distant 1918b: 27 [Catalogued] Neave 1940b: 628 [Catalogued]

Schulze, Kükenthal, and Heider 1940a: 3628

[Catalogued]

Evans 1947a: 155 [Catalogued, taxonomy]

Mathur 1953a: 157, 160 [Listed]

steneosaura Distant

Vangama steneosaura Distant 1908g: 260; fig. 167 [n. sp., illustrated] ¹

Vangama steneosaura Distant 1918b: 27 [Catalogued] 2. 3. 6. 8

Vangama steneosaura Paiva 1919a: 377 [Listed] 5, 6, 7

Vangama steneosaura Evans 1947a: 153: figs. 14G-I [Illustrated]: 155 [Listed] ¹

Vangama steneosaura Mathur 1953a: 160 [Listed] 4, 8, 9

LOCALITIES: ¹ North-West Frontier Province. ² Northern India. ³ Eastern Himalayas. ⁴ Bengal. ⁵ Assam. ⁶ West Bengal. ⁷ United Provinces. ⁸ Uttar Pradesh. ⁹ India.

tuberculata Walker. See Nacolus tuberculatus Walker. Family HYLICIDAE.

Genus Eurevacanthus Bliven

ORTHOTYPE Eurevacanthus emilus [n. sp.] Bliven 1955b: 10 Eurevacanthus Bliven 1955b: 10 [gen. n.]

emilus Bliven

Eurevacanthus emilus Bliven 1955b: 10 [n. sp.] 1

Localities: 1 California

Genus Bundera Distant

ORTHOTYPE B[undera] venata [n. sp.] Distant 1908g: 228

Type Bundera venata Evans 1947a: 154

Type Bundera venata Esaki and Ito 1954a: 44

Bundera

Distant 1908g: 228 [gen. n.] :201 [Key]

Waterhouse 1912a: 42 [Listed]

Baker 1923a: 362 [Taxonomy, catalogued]

Melichar 1924a: 196 [Taxonomy]

Schulze, Kükenthal and Heider 1926c: 469 [Catalogued]

Brues and Melander 1932a: 117 [Zoogeography]

Merino 1936a: 315, 316 [Phylogeny] Neave 1939a: 501 [Catalogued] Evans 1947a: 154 [Catalogued]

Brues, Melander, and Carpenter 1954a: 151 [Zoo-geography]

Esaki and Ito 1954a: 44 [Catalogued, catalogue of species from Japan]

flavocapitata Kato

Bundera flavocapitata Kato 1933r; 454; pl. 15, fig. 24 [n. sp., illustrated] ¹

Bundera flavocapitata Kato 1933b: pl. 20, fig. 2 [Notes, illustrated] ²

Bundera flavocapitata Esaki and Ito 1954a: 44 [Catalogued] ¹ Localities: ¹ Formosa. ² Japan.

venata Distant

Bundera venata Distant 1908g; 228; fig. 143 [n. sp., illustrated] ^{1,2}
Bundera venata Evans 1947a: 153; fig. 14E [Illustrated] :154
[Listed] ¹

Localities: ¹ Tenasserim. ² Upper Burma.

Subfamily PYTHAMINAE Baker

Pythamiinae [sic] Baker 1915b: 193 [Key, key to genera] :198 [Listed]

Pythamidae Baker 1923a: 348, 350 [Notes] :353 [Key] :362 [Notes, comparative note, key to genera]

Melichar 1924a: 196 [Taxonomy]

Pythaminae Handlirsch 1925a: 1123 Subfamily [Notes] Equals

Pythamiidae [sic] Equals Pythamiinae [sic]

Equals Stenocotidae [in part]

Pythamidae Brues and Melander 1932a: 117 [Key]

Merino 1936a: 316 [Phylogeny] Evans 1938a: 11 [Morphology of head]

Evans 1938b: 8 [Described]

Evans 1938c: 45 [Described] :48; 1 fig. [Phylogeny illustrated] :21, 46 [Taxonomy] :53 [Zoogeography]

Pythaminae Metcalf 1939a: 247 [Listed]

Metcalf 1944b: 158 [Bibliography]

Pythamidae

Evans 1947a: 155 [Taxonomy] Obenberger 1952b: 24 [Listed]

Brues, Melander, and Carpenter 1954a: 152 [Key] Esaki and Ito 1954a: 58 Family [Catalogued, catalogue of genera and species from Japan] :2

[Listed]

Genus Pythamus Melichar

Haplotype Pythamus dealbatus [n. sp.] Melichar 1903b: 161

Type P(ythamus) dealbatus Distant 1908g: 263 Type Puthamus dealbatus Evans 1947a: 154

Pythamus

Melichar 1903b: 161 [gen. n.] :226 [Listed]

Distant 1908g: 263 [Described, catalogued] :200

[Taxonomy]

Waterhouse 1912a: 259 [Listed]

Baker 1915b: 193 [Key] :194 [Comparative note] :189, 190, 191 [Taxonomy] :198 [Listed]

Baker 1923a: 363 [Key, key to species] :346, 347, 350 [Notes] :362, 370, 376, 381, 386, 390, 391, 397, 398 [Comparative notes]

Handlirsch 1925a: 1123 [Listed]

Brues and Melander 1932a: 117; figs. 183, 184 [Illustrated]

Schulze, Kükenthal and Heider 1935b: 2986 [Catalogued]

Merino 1936a: 394 [Catalogue of species from the Philippine Islands] :316 [Phylogeny]

Neave 1940a: 1064 [Catalogued] Metcalf 1944b: 158 [Bibliography]

Evans 1947a: 154 [Catalogued] :133, 155, 165 [Taxonomy]

Brues, Melander, and Carpenter 1954a: 152; figs. 220, 221 [Illustrated]

bilobatus Baker (var.). See Pythamus melichari var. bilobatus Baker. borneensis Baker (var.). See Pythamus melichari var. borneensis Baker.

dealbatus Melichar

Pythamus dealbatus Melichar 1903b: 161; pl. V, figs. 6, 6a [11 sp., illustrated] ¹ :226 [Listed] ¹

Pythamus dealbatus Distant 1908g: 263; figs. 170 [Described, catalogued, illustrated] ¹

Pythamus dealbatus Baker 1915b: 189 [Taxonomy] 1:199 [Comparative note]

Pythamus dealbatus Baker 1923a: 367 [Comparative note]

Pythamus dealbatus Evans 1947a: 154 [Listed] 1

Localities: 1 Ceylon.

decoratus Baker

Pythamus decoratus Baker 1923a: 365; pl. 2, fig. 12 [n. sp., illustrated] ¹ :364 [Key] :370 [Comparative note]

Localities: 1 Borneo.

melichari Baker

Pythamus melichari Baker 1915b: 198; fig. 4 [n. sp., illustrated] ¹:200 [Comparative note]

P[ythamus] melichari Baker 1923a: 365, 368, 369 [Comparative notes] :366 [Notes] ¹ :364 [Key]

Pythamus melichari Merino 1936a: 394 [Catalogued] 2

Localities: 1 Palawan Island. 2 Philippine Islands.

melichari var. bilobatus Baker

Pythamus melichari bilobatus Baker 1923a: 367; pl. 2, fig. 13 [n. var., illustrated] ¹ :368 [Comparative note] 364 [Key]

Localities: 1 Borneo.

melichari var. horneensis Baker

Pythamus melichari borneensis Baker 1923a: 368; pl. 1, fig. 1b; pl. 2, fig. 15 [n. var., illustrated] ¹:364 [Key]

Localities: 1 Borneo.

melichari var. mindanaensis Baker

Pythamus melichari mindanaensis Baker 1915b: 200 [n. var.] ¹ P[ythamus] melichari mindanaensis Baker 1923a: 364 [Key] :367 [Catalogued]

Pythamus melichari mindanaoensis [sic] Merino 1936a: 394 [Catalogued] ²

Localities: 1 Mindanao. 2 Philippine Islands.

 $\it melichari$ var. $\it mindanaoensis.$ Typographical error for $\it Pythamus$ $\it melichari$ var. $\it mindanaensis$ Baker.

melichari var. singaporensis Baker

Pythamus melichari singaporensis Baker 1923a: 368; pl. 2, fig. 14 [n. var., illustrated] ^{1, 2}:364 [Key]

Localities: ¹ Singapore Island. ² Penang Island.

mindanaensis Baker (var.). See Pythamus melichari var. mindanaensis Baker. mindanaensis. Typographical error for Pythamus melichari var. mindanaensis Baker.

productus Baker

Pythamus productus Baker 1923a: 364; pl. 2, fig. 11 [n. sp., key, illustrated] ¹:366 [Comparative note]

Localities: 1 Penang Island.

Singaporensis Baker (var.). See Pythamus melichari var. Singaporensis Baker.

Genus Onukia Matsumura

LOGOTYPE Onukia onukii Baker 1923a: 369 TYPE Onukia onukii Evans 1947a: 154 TYPE Onukia onukii Ishihara 1953b: 17 TYPE Onukia onukii Esaki and Ito 1954a: 59

[Apphia Distant]

[Orthotype A[pphia] burmanica [n. sp.] Distant 1918b: 4]

[Type Apphia burmanica Evans 1947a: 154]

Onukia Matsumura 1912a: 44 [gen. n.] :47 [Comparative note]

Schumacher 1915a: 96 [Listed]

Apphia Distant 1918b: 4 [gen. n.]

Baker 1923a: 363 [Comparative note]

Onukia Baker 1923a: 369 [Notes, key to species, catalogued] Equals Apphia :363 [Key] :362, 363, 372 [Comparative notes] :346 [Notes, catalogued] :350 [Notes]

Melichar 1924a: 196 [Taxonomy] Equals Apphia Dist.

Apphia Schulze, Kükenthal and Heider 1926b: 244 [Catalogued]

Onukia Brues and Melander 1932a: 117 [Listed]

Schulze, Kükenthal and Heider 1933a: 2348 [Cata-

logued]

Wu 1935a: 77 [Catalogued, catalogue of species

from China] Equals Apphia Dist. Merino 1936a: 316 [Phylogeny]

Apphia Neave 1939a: 263 [Catalogued]
Onukia Neave 1940a: 423 [Catalogued]

Evans 1947a: 154 [Catalogued] Equals Apphia

Dist.

Apphia Onukia Evans 1947a: 154 [Catalogued] To *Onukia* Mats. Ishihara 1953b: 17 [Catalogued, catalogue of species from Japan] :4 [Kev]

Brues, Melander, and Carpenter 1954a: 152 [Listed] Esaki and Ito 1954a: 59 [Catalogued, catalogue of species from Japan] Equals *Apphia* Dist.

arisana Matsumura

Onukia arisana Matsumura 1912a: 45 [n. sp.] ¹
Onukia arisana Schumacher 1915a: 96 [Catalogued] ¹
Onukia arisana Kato 1933b: pl. 20, fig. 5 [Illustrated] ²
Onukia arisana Esaki and Ito 1954a: 59 [Catalogued] ¹

Localities: 1 Formosa. 2 Japan.

burmanica Distant

Apphia burmanica Distant 1918b: 5; fig. 1 [n. sp., illustrated] ¹ Onukia burmanica Baker 1923a: 372 [Comparative note, catalogued] Equals Apphia [burmanica Dist.]

[Onukia burmanica] Evans 1947a: 154 [Listed] ¹ Equals Apphia burmanica Dist.

Localities: 1 Upper Burma.

corporaali Baker

Onukia corporaali Baker 1923a: 370; pl. 2, fig. 17 [n. sp., illustrated] ¹:369 [Key]:371 [Comparative note]

Localities: 1 Sumatra.

flavifrons Matsumura

Onukia flavifrons Matsumura 1912a: 45 [n. sp.] ¹

Onukia flavifrons Schumacher 1915a: 96 [Catalogued] ¹

Onukia flavifrons Esaki 1932b: [1747]; 1 fig. [Described, illustrated] ²

Onukia flavifrons Kato 1933b: pl. 20, fig. 6 [Illustrated] ² Onukia flavifrons Esaki and Ito 1954a: 59 [Catalogued] ¹

Localities: ¹ Formosa. ² Japan.

flavimacula Kato

Onukia flavimacula Kato 1933r: 455; pl. 15, fig. 25 [n. sp., illustrated] ¹

Onukia flavimacula Kato 1933b: pl. 21, fig. 6 [Illustrated] ²

Onukia flavimaculata [sic] Esaki and Ito 1954a: 60 [Catalogued] 1

Localities: ¹ Formosa. ² Japan.

flavimaculata. Typographical error for Onukia flavimacula Kato.

kelloggii Baker

Onukia kelloggii Baker 1923a: 372; pl. 2, fig. 19 [n. sp., illustrated] ¹:369 [Key]:370 [Comparative note]
O[nukia] kelloggi Wu 1935a: 77 [Catalogued] ¹

Localities: 1 Fukien.

muirii Baker

Onukia muirii Baker 1923a: 371, pl. 2, fig. 18; pl. 1, fig. 1a [n. sp., illustrated] 1, 2:369 [Key]:372 [Comparative note]

Localities: ¹ Borneo. ² British North Borneo.

onukii Matsumura

Onukia onuki [Mitsuhashi] 1909a: [426] [nom. nud., listed]

Onukia onukii Matsumura 1912a: 44 [n. sp.] 1, 2, 3, 4, 45, 46 [Comparative notes]

Onukia onukii Matsumura 1915a: 157, 183 [Listed] ⁵

Onukia onukii Baker 1923a: 369; pl. 2, fig. 16 [Key, described, illustrated, catalogued] ⁶:371 [Comparative note]

Onukia onukii Esaki 1932b: [1747]; 1 fig. [Described, illustrated] ⁶

Onukia onukii Kato 1933b: pl. 20, fig. 7 [Illustrated] ⁶

Onukia onukii Esaki, Hori and Yasumatsu 1938a: 76; pl. 33, fig. 132-1 [Described, illustrated] ⁶

Onukia onukii Evans 1947a: 154 [Listed] 6

Onukia onukii Esaki 1950a: 287; fig. 763 [Described, illustrated] ⁶ [Onukia] onukii Ishihara 1953b: 17; pl. 13, fig. 1 [Catalogued, illustrated] ^{1, 2, 3, 4, 7}

Onukia onukii Ishihara et al 1953a: 115 [Listed] 7

Onukia onukii Esaki and Ito 1954a: 60 [Catalogued] 1, 2, 3, 5

Localities: ¹ Hokkaido. ² Honshu. ³ Kyushu. ⁴ Tonkin. ⁵ Korea. ⁶ Japan. ⁷ Shikoku.

Genus Mainda Distant

Orthotype M[ainda] praeculta [n. sp.] Distant 1908g: 229 Type Mainda praeculta Evans 1947a: 154

Mainda Distant 1908g: 229 [gen. n.] :201 [Key]

Waterhouse 1912a: 164 [Listed]
Distant 1918b: 11 [Catalogued]
Melichar 1924a: 196 [Taxonomy]
Haupt 1929c: 249 [Listed]
Schulze, Kükenthal, and Heider

1931b: 1955 [Catalogued]
Neave 1940a: 29 [Catalogued]
Evans 1947a: 154 [Catalogued]

praeculta Distant

Mainda praeculta Distant 1908g: 230; fig. 144 [n. sp., illustrated] 1, 4

Mainda praeculta Distant 1918b: 11 [Catalogued] 2

Mainda praeculta Evans 1938c: 28, 45; pl. VII, fig. 13 [Morphology of head, illustrated]

Mainda praeculta Evans 1947a: 154 [Listed] 3

Localities: ¹ Northwestern India. ² West Bengal. ³ North-West Frontier Province. ⁴ Uttar Pradesh.

Genus Cunedda Distant

ORTHOTYPE C[unedda] phaeops [n. sp.] Distant 1918b: 46 Type Cunedda phaeops Evans 1947a: 154

Cunedda

Distant 1918b: 46 [gen. n.]

Schulze, Kükenthal and Heider 1928a: 859

[Catalogued]

Neave 1939a: 903 [Catalogued] Evans 1947a: 154 [Catalogued]

abbreviata Jacobi

Cunedda abbreviata Jacobi 1944a: 51 [n. sp.]¹

Localities: 1 Fukien.

gracilis Jacobi

Cunedda gracilis Jacobi 1944a: 52 [n. sp.]¹

Localities: 1 Fukien.

phaeops Distant

Cunedda phaeops Distant 1918b: 46; fig. 24 [n. sp., illustrated]¹

C[unedda] phaeops Jacobi 1944a: 52 [Comparative note]

Cunedda phaeops Evans 1947a: 153; fig. 14F [Illustrated] :154 [Listed]¹

Localities: 1 Assam.

Genus Dussana Distant

Октнотур
е $D[ussana]\ quaerenda\ [n.\ sp.]$ Distant 1908g: 322

Type Dussana quaerenda Singh-Pruthi 1934b: 85

Type Dussana quaerenda Evans 1947a: 154

Dussana

Distant 1908g: 322 [gen. n., key] Waterhouse 1912a: 89 [Listed]

Baker 1915a: 52 [Key]

Schulze, Kükenthal and Heider 1928b: 1077

[Catalogued]

Singh-Pruthi 1934b: 85 [Catalogued] Neave 1939b: 169 [Catalogued] Evans 1947a: 154 [Catalogued]

Ishihara et al 1953a: 116 [Comparative note, catalogued]

quaerenda Distant

Dussana quaerenda Distant 1908g: 322; fig. 206 [n. sp., illustrated]¹ Dussana quaerenda Singh-Pruthi 1934b: 85; pl. VII, figs. 2–2a; test fig. 104 [Described, catalogued, illustrated]^{1, 2} Dussana quaerenda Evans 1947a: 154 [Listed]¹

E wooding quadrenau Evans 1517a. 101 [El

Localities: 1 Ceylon. 2 South India.

sinensis Jacobi

Dussana sinensis Jacobi 1944a: 51 [n. sp.]¹

Localities: 1 Fukien.

Genus Tengirhinus Ishihara

Orthotype Tengirhinus tengu [n. sp.] Ishihara in Ishihara et al 1953a: 115

Type Tengirhinus tengu Ishihara 1953b: 17

Tengirhinus Ishihara in Ishihara et al 1953a: 115 [gen. n.]

Ishihara 1953b: 17 [Catalogued, catalogue of species from Japan] :4 [Key]

tengu Ishihara

Tengirhinus tengu Ishihara in Ishihara et al 1953a: 117; figs. 5 (1-2), 6 (1-5) [n. sp., illustrated] ¹

[Tengirhinus] tengu Ishihara 1953b: 18; pl. 15, fig. 2 [Catalogued, illustrated] ¹

Localities: 1 Shikoku.

Subfamily SIGNORETIINAE Baker

Signoretiinae Baker 1915a: 50 [Listed]

Baker 1915b: 193 [Key, key to genera] 194 [Listed]

Distant 1918b: 12 Subfamily [Listed]

Signoretiidae Baker 1923a: 351 [Listed] :353 [Key] :355 [Notes,

key to genera] :362 [Comparative note]

Melichar 1924a: 196 [Taxonomy]

Signoretiinae Handlirsch 1925a: 1122 Subfamily [Notes] Equals Stenocotidae (in part) Equals Signoretiidae

Signoretiidae Brues and Melander 1932a: 117 [Key]

Merino 1936a: 315 [Phylogeny]

Signoretidae Evans 1938a: 11 [Morphology of head]

[Sic] Evans 1938c: 21, 46 [Taxonomy] :46 [Notes] :48;

1 fig. [Phylogeny, illustrated] :52 [Zoogeog-

raphy]

Metcalf 1939a: 247 [Listed]

Signoretiidae Jacobi 1941a: 302 Family [Listed]

Jacobi 1944a: 46 Family [Described] Metcalf 1944b: 158 [Bibliography]

Signoretinae Evans 1947a: 156 Subfamily [Taxonomy]

[Sic]

Signoretiidae

Signoretini [sic] Evans 1947a: 106, 146 Tribe [Listed] :107 [Zoo-

geography] :112, 157, 174 [Taxonomy] :115 [Key] :155 [Described, ecology, zoogeography,

list of genera]

Evans 1948b: 513 [Phylogeny, zoogeography]

Oman 1949a: 5 [Listed] Evans 1951a: 7 [Taxonomy] Obenberger 1952b: 24 [Listed]

Brues, Melander, and Carpenter 1954a: 151 [Key]

Signoretini [sic] Evans 1954a: 131, 132 [Zoogeography]

Evans 1955a: 16 [Notes] Evans 1955b: 7 [Listed]

Genus Signoretia Stål

HAPLOTYPE Thamnotettix malaya Stål 1859b: 289

Type S[ignoretia] malaya Distant 1908a: 531 Type S[ignoretia] malaya Distant 1908g: 232

Type Signoretia malaya Schmidt 1911b: 298

Type S[ignoretia] malaya Baker 1915b: 189, 191 Type Thamnotettix malaya Evans 1947a: 156

Signoretia Stål 1859b: 289 [gen. n.]

Marschall 1873a: 380 [Catalogued]

Scudder 1882b: 292 [Listed]

Atkinson 1885b: 91 (18) [Described, catalogued] Melichar 1903b: 159 [Described, catalogued] :226

[Listed]

Kirkaldy 1907d: 81 [Key]

Distant 1908a: 531 [Catalogued]

Distant 1908g: 232 [Described, zoogeography,

catalogued] :201 [Key]

Schmidt 1911b: 298 [Catalogued]

Baker 1915b: 197 [Key to species] :193 [Key] :199, 200 [Comparative notes] :189, 190, 191

[Taxonomy] :194 [Listed] Oshanin 1916a: 78 [Bibliography] Distant 1918b: 12 [Taxonomy]

Baker 1923a: 356 [Key to species] :355 [Notes, key] :362, 369 [comparative notes] :345, 346 [Taxonomy]

Melichar 1924a: 196 [Taxonomy] Handlirsch 1925a: 1122 [Listed] Haupt 1929c: 249 [Listed]

Brues and Melander 1932a: 117; figs. 179, 180 [Zoogeography, illustrated]

Merino 1936a: 315 [Phylogeny] :393 [Catalogue of species from the Philippine Islands]

Schulze, Kükenthal, and Heider 1936b: 3184 [Catalogued]

Neave 1940b: 193 [Catalogued] Jacobi 1944a: 46 [Key, catalogued] Metcalf 1944b: 158 [Bibliography]

Evans 1947a: 156 [Catalogued] 123, 124, 133, 155, 156, 165, 212 [Taxonomy]

Brues, Melander, and Carpenter 1954a: 151; fig. 216, 217 [Zoogeography, illustrated]

Evans 1955a: 16 [Catalogue of species from Belgian Congo] :4 [Zoogeography]

Evans 1955b: [Listed]

a Distant (var.) [aureola] See Signoretia aureola var. a Distant.

aureola Distant

Signoretia aureola Distant 1908g: 232; fig. 146 [n. sp., illustrated] ¹

[Signoretia] aureola Baker 1915b: 198 [Key] :189 [Listed] ¹

S[ignoretia] aureola Baker 1923a: 355 [Listed]

Signoretia aureola Evans 1938c: 26, 46; pl. VI, fig. 10 [Venation of tegmina illustrated]

Localities: 1 Burma.

aureola var. a Distant

[Signoretia aureola] var. a Distant 1908g: 233 [n. var.]

aureola var. b Distant

[Signoretia aureola] var. b Distant 1908g: 233 [n. var.]

b Distant (var.) [aureola] See $Signoretia\ aureola\ var.\ b$ Distant.

benguetensis Baker

Signoretia benguetensis Baker 1923a: 359; pl. 1, fig. 7 [n. sp., illustrated] ²:356 [Kev]:347 [Notes]

Signoretia benguetensis Merino 1936a: 393 [Catalogued] ¹

Signoretia benguetensis Evans 1947a: 155 [Notes]

Localities: 1 Philippine Islands. 2 Luzon.

bilineata Baker

Signoretia bilineata Baker 1923a: 358; pl. 1, fig. 6 [n. sp., illustrated] ¹:356 [Key]:359 [Comparative note]

Localities: ¹ Borneo.

carinata Baker

Signoretia carinata Baker 1923a: 358; pl. 1, fig. 5 [n. sp., illustrated] ¹:356 [Key]:360 [Comparative note]

Signoretia carinata Merino 1936a: 393 [Catalogued] ²

Localities: ¹ Mindanao. ² Philippine Islands.

gratiosa Melichar. See Preta gratiosa Melichar.

greeni Distant

Signoretia greeni Distant 1908g: 233; fig. 147 [n. sp., illustrated]¹ [Signoretia] greeni Baker 1915b: 198 [Key] :189 [Listed]¹

S[ignoretia] greeni Baker 1923a: 355 [Notes] :357 [Comparative note]

Localities: 1 Ceylon.

karaseki Melichar

Signoretia karaseki Melichar 1905a: 299 [n. sp.]¹ Signoretia karaseki Evans 1955a: 16 [Catalogued]² Signoretia karaseki Evans 1955b: 7 [Catalogued]²

Localities: ¹ Tanganyika. ² Belgian Congo.

maculata Baker

Signoretia maculata Baker 1923a: 357; pl. 1, fig. 4 [n. sp., illustrated]^{1, 2}:356 [Key]:359 [Comparative note]

Localities: 1 India. 2 Bengal.

malaya Stål

T[hamnotettix] malaya Stål 1855b: 192 [n. sp.] 1

Thamnotettix malaya Walker 1858b: 270 [Catalogued] 1

Signoretia malaya Stål 1859b: 290; pl. IV, figs. 9, 9a-b [Described, illustrated, catalogued]¹ Equals Thamnotettix malaya Stål

Signoretia malaya Atkinson 1885b: 91 (18) [Described, catalogued]^{1, 2} (?) Equals Thamnotettix malaya Stål

[Signoretia malaya] Melichar 1903b: 160 [Catalogued] Equals Thamnotettix malaya Stål

Signoretia malaya Distant 1908g: 232 [Described, catalogued]^{1,2,9}
Equals Thamnotettix [malaya] Stål

S[ignoretia] malaya Schmidt 1911b: 298, 299 [Comparative notes] Signoretia malaya Baker 1915b: 194; fig. 2 [Described, catalogued, illustrated]³ Equals Thamnotettix [malaya] Stål: 189, 191 [Taxonomy]^{1, 6, 8}: 189 Equals Thamnotettix [malaya Stål] [Taxonomy]¹: 197 [Key]: 196, 197 [Comparative notes]

Signoretia malaya Baker 1923a: 356 [Key, notes] *, 5, 6 : 355 [Notes] * :357, 358, 359, 361, 362 [Comparative notes]

Signoretia malaya Merino 1936a: 393 [Catalogued] 6 Equals Thamnotettix [malaya Stål]

Signoretia malaya Jacobi 1944a: 46 [Listed]⁷

[Signoretia malaya] Evans 1947a: 156 [Listed] Equals Thamnotettix malaya Stål

Localities: ¹ Malacca. ² Tenasserim. ³ Luzon. ⁴ Singapore Island. ⁵ Penang Island. ⁶ Philippine Islands. ⁷ Fukien. ⁸ India. ⁹ Upper Burma.

malaya var. philippinensis Baker

[Signoretia malaya] philippinensis Baker 1923a: 357 [n. var.]¹ Localities: ¹ Philippine Islands.

pacifica Walker

Tettigonia pacifica Walker 1858c: 357 [n. sp.]¹

Signoretia pacifica Distant 1908a: 531 [Catalogued]¹ Equals Tettigonia pacifica Walk.

Signoretia pacifica Evans 1947a: 156; figs. 15A–F [Illustrated] S[ignoretia] pacifica Evans 1955a: 16 [Listed] ²

Localities: 1 Western Africa. 2 Africa.

philippinensis Baker (var.). See Signoretia malaya var. philippinensis Baker.

sumatrana Schmidt

Signoretia sumatrana Schmidt 1911b: 298 [n. sp.]¹

[Signoretia] sumatrana Baker 1915b: 198 [Key]:189 [Listed]¹ S[ignoretia] sumatrana Baker 1923a: 360 [Comparative note]

Localities: 1 Sumatra.

tagalica Baker

Signoretia tagalica Baker 1915b: 196; fig. 3 [n. sp., illustrated] 1:198 [Kev]:190 [Notes]

Signoretia tagalica Baker 1923a: 356 [Key] :358, 359 [Comparative notes]

Signoretia tagalica Merino 1936a: 393 [Catalogued] ²

Localities: 1 Luzon. 2 Philippine Islands.

Genus Preta Distant

ORTHOTYPE P[reta] gratiosa Distant 1908g: 234 Type Signoretia gratiosa Baker 1915b: 189 Type Signoretia gratiosa Evans 1947a: 156

Preta

Distant 1908g: 234 [gen. n.] :201 [Key]

Waterhouse 1912a: 241 [Listed]

Baker 1915b: 189 [Taxonomy, catalogued] :193

[Key]

Distant 1918b: 12 [Taxonomy, catalogued

Baker 1923a: 360 [Key to species] :355 [Key] :346,

351 [Notes]

Melichar 1924a: 196 [Taxonomy] Handlirsch 1925a: 1122 [Listed] Haupt 1929c: 249 [Listed]

Brues and Melander 1932a: 117 [Listed]

Schulze, Kükenthal and Heider 1935a: 2816 [Catalogued]

Merino 1936a: 315 [Phylogeny] :393 [Catalogue of species from the Philippine Islands]

Neave 1940a: 887 [Catalogued]

Jacobi 1944a: 46 [Key]

Evans 1947a: 156 [Catalogued]

Brues, Melander, and Carpenter 1954a: 151 [Listed]

gracioh. Typographical error for Preta gratiosa Melichar.

gratiosa Melichar

Signoretia gratiosa Melichar 1903b: 160; pl. IV, Figs. 8, 8a, b [n. sp., illustrated] ¹ :248 [Notes] :226 [Listed] ¹

Preta gratiosa Distant 1908g: 234; fig. 148 [Described, catalogued, illustrated] ^{1, 2, 6} Equals Signoretia [gratiosa] Mel.

[Preta gratiosa] Baker 1915b: 189 [Catalogued] Equals Signoretia gratiosa Mel.

Preta gratiosa Distant 1918b: 12 [Catalogued] 1

Preta gratiosa Baker 1923a: 360; pl. 1, fig. 8 [Key, described, catalogued, illustrated] ^{1, 2, 3, 4, 5} Equals Signoretia [gratiosa Mel.] :362 [Comparative note]

Preta gratiosa Gater 1926a: 5 [Food plants] 7

Preta gratiosa Evans 1938c: 28, 46; pl. VII, fig. 15; pl. IX, fig. 15 [Morphology of head, illustrated] :29, 46; pl. X; fig. 16 [Morphology of hind tibia, illustrated]

Preta gracioh [sic] Jacobi 1941a: 302 [Listed] 8

[Preta gratiosa] Evans 1947a: 156 [Listed] ¹ Equals Signoretia gratiosa Mel.

Localities: ¹ Ceylon. ² Tenasserim. ³ Singapore Island. ⁴ Penang Island. ⁵ Borneo. ⁶ Upper Burma. ⁷ Malaya. ⁸ Sumbawa.

luzonensis Baker

Preta luzonensis Baker 1923a: 361; pl. 1, figs. 1d, 9 [n. sp., illustrated] ¹:360 [Kev]

Preta luzonensis Merino 1936a: 393 [Catalogued] 2

Localities: 1 Luzon. 2 Philippine Islands.

GENERIC AND SPECIFIC SYNONYMY

Genus Amblycephalius Amyot [non binom.]

Amblycephalius Amyot [non binom.]. See Evacanthus acuminatus Fabricius.

Genus Amblycephalus Amyot and Serville [nec Curtis]

Amblycephalus Amyot and Serville [nec Curtis]. See Evacanthus Le Peletier and Serville.

Genus Apphia Distant

Apphia Distant. See Onukia Matsumura.

burmanica Distant. See Onukia burmanica Distant.

Genus Atkinsoniella Distant

Atkinsoniella Distant. See Atkinsoniella Distant. Family TETTIGELLIDAE.

Genus Bathysmatophorus Sahlberg

 $Bathys matophorus \ {\bf Sahlberg.} \quad {\bf See} \ Bathys matophorus \ {\bf Sahlberg.} \\ {\bf Family \ APHRODIDAE.}$

Genus Dryadomorpha Kirkaldy

Dryadomorpha Kirkaldy. See Dryadomorpha Kirkaldy. Family EUSCELIDAE.

Genus Enacanthus

Enacanthus. Typographical error for Evacanthus Le Peletier and Serville.

Genus Encanthus

Encanthus. Typographical error for Evacanthus Le Peletier and Serville

Genus Euacanthella Evans

Euacanthella Evans. See Euacanthella Evans. Family APHRODIDAE.

Genus Euacanthus Burmeister

Euacanthus Burmeister. See Evacanthus Le Peletier and Serville.

—Distant (var.) [repexus]. See Evacanthus repexus var. — Distant.

accuminatus. Typographical error for Euacanthus acuminatus Fabricius. See Evacanthus acuminatus Fabricius.

acumanitus. Typographical error for Euacanthus acuminatus Fabricius. See Evacanthus acuminatus Fabricius.

acuminatus. Typographical error for Euacanthus acuminatus. Fabricius. See Evacanthus acuminatus Fabricius.

acuminatus Fabricius. See Evacanthus acuminatus Fabricius.

acuminatus var. b Sahlberg. See Evacanthus acuminatus var. b Sahlberg.

acuminatus var. c Sahlberg. See Evacanthus acuminatus var. c Sahlberg.

acumnatus. Typographical error for Euacanthus acuminatus Fabricius. See Evacanthus acuminatus Fabricius.

angustatus Uhler. See Tettigella semiglauca Lethierry. Family TETTIGEL-LIDAE.

asiaticus Oshanin. See Evacanthus asiaticus Oshanin.

aurautiacus. Typographical error for Euacanthus aurantiacus Matsumura. See Evacanthus aurantiacus Matsumura.

aurantiacus Matsumura. See Evacanthus aurantiacus Matsumura.

b Sahlberg (var.) [acuminatus]. See Evacanthus acuminatus var. b Sahlberg.

b Sahlberg (var.) [interruptus]. See Evacanthus interruptus var. b Sahlberg.

bellus Distant. See Evacanthus bellus Distant.

brachypterus Fieber. See Errhomenus brachypterus Fieber. Family APHRO-DIDAE.

breviceps Matsumura. See Evacanthus breviceps Matsumura.

c Sahlberg (var.) [acuminatus]. See Evacanthus acuminatus var. c Sahlberg.

c Sahlberg (var.) [interruptus]. See Evacanthus interruptus var. xanthus Melichar.

extremus Walker. See Evacanthus extremus Walker.

flavonervosus Melichar. See Evacanthus flavonervosus Melichar.

formosanus Matsumura. See Evacanthus formosanus Matsumura.

germari Curtis. See Evacanthus acuminatus Fabricius.

guttigera Uhler. See Epiacanthus guttigera Uhler. Family TETTIGELLIDAE.

hemipterus Piller and Mitterpacher. See Evacanthus interruptus Linné.

histrionicus Eversmann [nom. nud.]. See Evacanthus histrionicus Eversmann [nom. nud.].

intenoptus. Typographical error for Euacanthus interruptus Linné. See Evacanthus interruptus Linné.

interruptus Linné. See Evacanthus interruptus Linné.

interruptus var. b Sahlberg. See Evacanthus interruptus var. b Sahlberg. interruptus var. c Sahlberg. See Evacanthus interruptus var. xanthus Melichar. interruptus var. moestus Zetterstedt. See Evacanthus interruptus var. moestus Zetterstedt.

interruptus var. nigricans Matsumura. See Evacanthus interruptus var. moestus Zetterstedt.

interruptus var. rubescens Haupt. See Evacanthus interruptus var. rubescens Haupt.

interruptus var. rufescens. Typographical error for Euacanthus interruptus var. rubescens Haupt. See Evacanthus interruptus var. rubescens Haupt.

interruptus var. xanthus Melichar. See Evacanthus interruptus var. xanthus Melichar

interstinctus Fallen. See Evacanthus acuminatus Fabricius.

interuptus. Typographical error for Euacanthus interruptus Linné. See Evacanthus interruptus Linné.

irroratus Curtis. See Stroggulocephalus agrestis var. irroratus Curtis. Family APHRODIDAE

irroratus Lewis. See Batracomorphus irroratus Lewis. Family IASSIDAE. maculines Curtis. See Strongulocephalus agrestis Fallen. Family APHRODIDAE militaris Distant. See Evacanthus militaris Distant.

miyakei Matsumura. See Evacanthus miyakei Matsumura.

moestus Zetterstedt. See Evacanthus interruptus var. moestus Zetterstedt.

myakei. Typographical error for Euacanthus miyakei Matsumura. See Evacanthus miyakei Matsumura.

nervosus von Schrank. See Aphrodes bicincta von Schrank. Family APHRO-DIDAE.

nigrescens Jacobi. See Evacanthus nigrescens Jacobi.

nigricans Matsumura. See Evacanthus interruptus var. moestus Zetterstedt.

nigricans var. pallidus Matsumura. See Evacanthus interruptus Linné.

nigroflavus Stål. See Evacanthus nigroflavus Stål.

ocellatus Scopoli. See Errastunus ocellaris Fallen. Family EUSCELIDAE.

ogumae Matsumura. See Evacanthus ogumae Matsumura.

orbitalis Fitch. See Evacanthus acuminatus Fitch.

pallidus Matsumura (var.). See Evacanthus interruptus Linné.

papuensis Distant. See Evacanthus papuensis Distant.

repexus Distant. See Evacanthus repexus Distant.

repexus var. — Distant. See Evacanthus repexus var. — Distant.

rostagnoi Picco. See Evacanthus rostagnoi Picco.

rubescens Haupt (var.). See Evacanthus interruptus var. rubescens Haupt.

Typographical error for Euacanthus interruptus var. rubescens Haupt. See Evacanthus interruptus var. rubescens Haupt.

rubroniger Jacobi. See Evacanthus rubroniger Jacobi.

semiglauca Lethierry. See Tettigella semiglauca Lethierry. Family TETTI-GELLIDAE.

sibiricus Melichar. See Evacanthus sibiricus Melichar.

striatus Kusnezov. See Evacanthus striatus Kusnezov.

svaneticus Melichar. See Evacanthus svaneticus Melichar.

viridis Linné. See Tettigella viridis Linné. Family TETTIGELLIDAE.

xanthus Melichar (var.). See Evacanthus interruptus var. xanthus Melichar. ziozanus Mitsuhashi [nom. nud.]. See Evacanthus ziozanus Mitsuhashi [nom. nud.].

Genus Enacanthys

Euacanthus. Typographical error for Euacanthus Burmeister. See Evacanthus Le Peletier and Serville.

Genus Enaccanthes

Euaccanthes. Typographical error for Euacanthus Burmeister. See Evacanthus

Le Peletier and Serville.

Genus Euacenthus

Euacenthus Typographical error for Euacanthus Burmeister. See Evacanthus

Le Peletier and Serville.

Genus Eucanthus

Eucanthus. Typographical error for Euacanthus Burmeister. See Evacanthus

Le Peletier and Serville

Genus Evacanthus Amyot [non binom.]

Evacanthus Amyot [non binom.]. See Evacanthus interruptus Linné.

Genus Ishidaella Matsumura

Ishidaella Matsumura. See Ishidaella Matsumura. Family TETTIGELLIDAE.

Genus Kolla Distant

Kolla Distant. See Kolla Distant. Family TETTIGELLIDAE

Genus Makilingia Baker

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